

Web of Science

Практикум

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Национальная библиотека Беларуси
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План

Основные вопросы пользователей

Зачем нужна Web of Science
найти литературу по
определенной теме
уточнить результаты
найти полный текст
сохранить информации
где найти журнал
как его проверить
по какому стилю оформить статью
зачем нужны авторские профили
как их создать



Этапы научной деятельности

Web of Science



Идея, поиск литературы,
эксперимент, оценка данных



ResearcherID



Создание научной репутации,
распространение результатов



Journal Citation Report



Стратегия публикации,
выбор издания



EndNote



Подготовка и оформление
публикации



Что такое Clarivate Analytics



THOMSON REUTERS

IP & Science

2017

4 000

100

Discover
Protect
Commercialize

Web of Science

InCites

Journal Citation Report

EndNote

ScholarOne

Essential Science Indicators

Converis

Cortellis

NewPort

Integrity

MetaCore

Key Pathway Advisor

Derwent Innovation

CompuMark

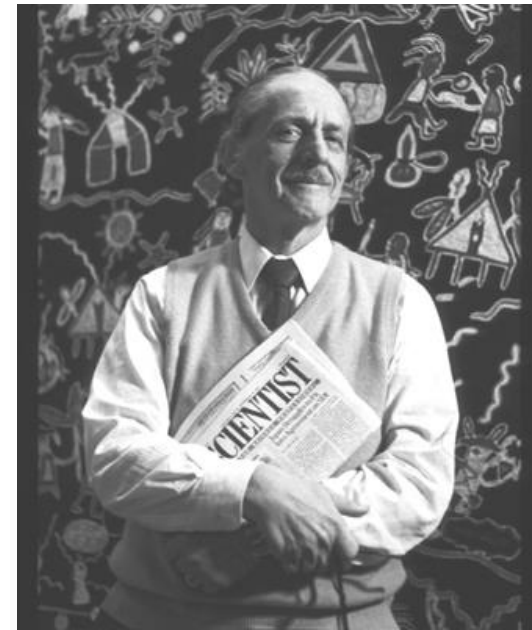
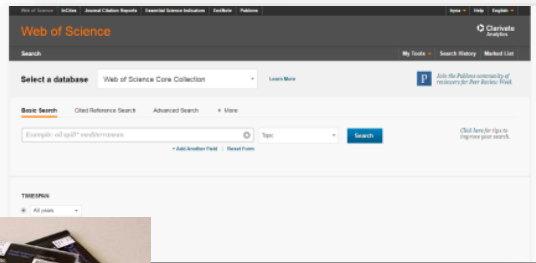
MarkMonitor

Techstreet

и другими

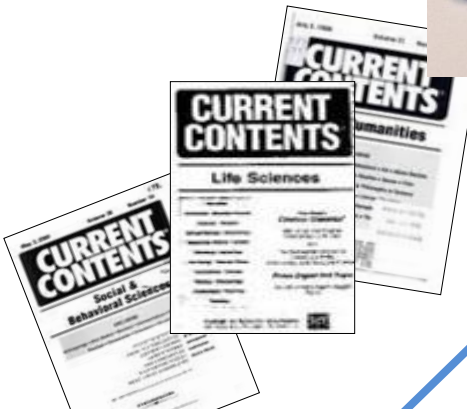
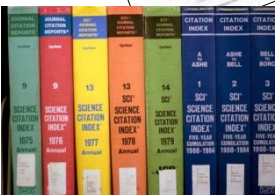
Когда и кем создана Web of Science

1960 Institute for Scientific Information
1992 Thomson Scientific
2008 Thomson Reuters
2016 Clarivate Analytics



ЮДЖИН ГАРФИЛД
Основатель Institute for Scientific
Information
Предложил impact factor (1975)

1955 статья в Science
1964 *Science Citation Index (print)*
1973 *Social Science Citation Index*
1973 *Art & Humanities Citation Index*
1980 *Science Citation Index (CD)*
1997 *Web of Science*



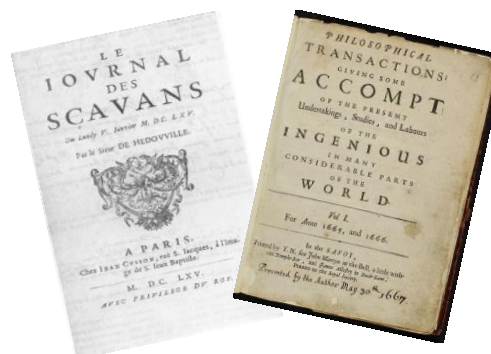
Поиск литературы

Интернет

Достоверность

Научные издания

Количество



1665



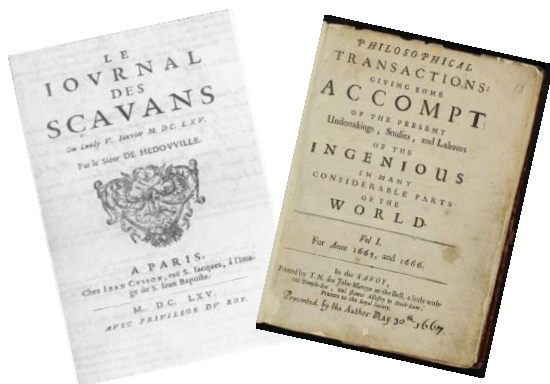
2018

200 + Прочитанных ученым статей в год

0.4 % ... имеющих научных изданий

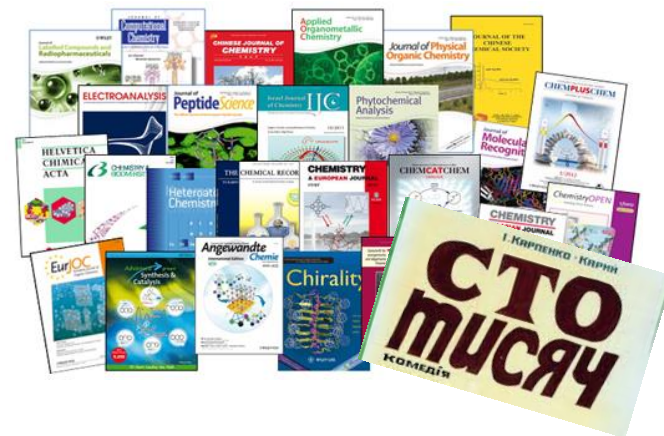
Tenopir C. *What Scientists Really Need*. In: American Association for the Advancement of Science Meeting (AAAS). Washington D.C.; 2005.

1665



Журналы

2018



Количество

Качество



Безопасность



Бизнес модели журналов

Традиционная модель

Авторы подают статью

Рецензия – прием статьи

Платят читатели или библиотеки

Открытого доступа



Авторы подают статью,

Рецензия – прием статьи – оплата авторами

Читатели – читают бесплатно

Гибридная

Авторы подают статью

Рецензия – прием статьи

Авторы решают как будет распространяться статья
традиционная модель – бесплатно, если открытый доступ - оплачивают

Хищническая (которой не должно быть)

(несите деньги, мы без рецензии
или с той что вы принесете - все напечатаем)

WEB OF SCIENCE™

Платформа с разными базами данных

- > 34 тыс журналов на платформе
- > 148 млн документов

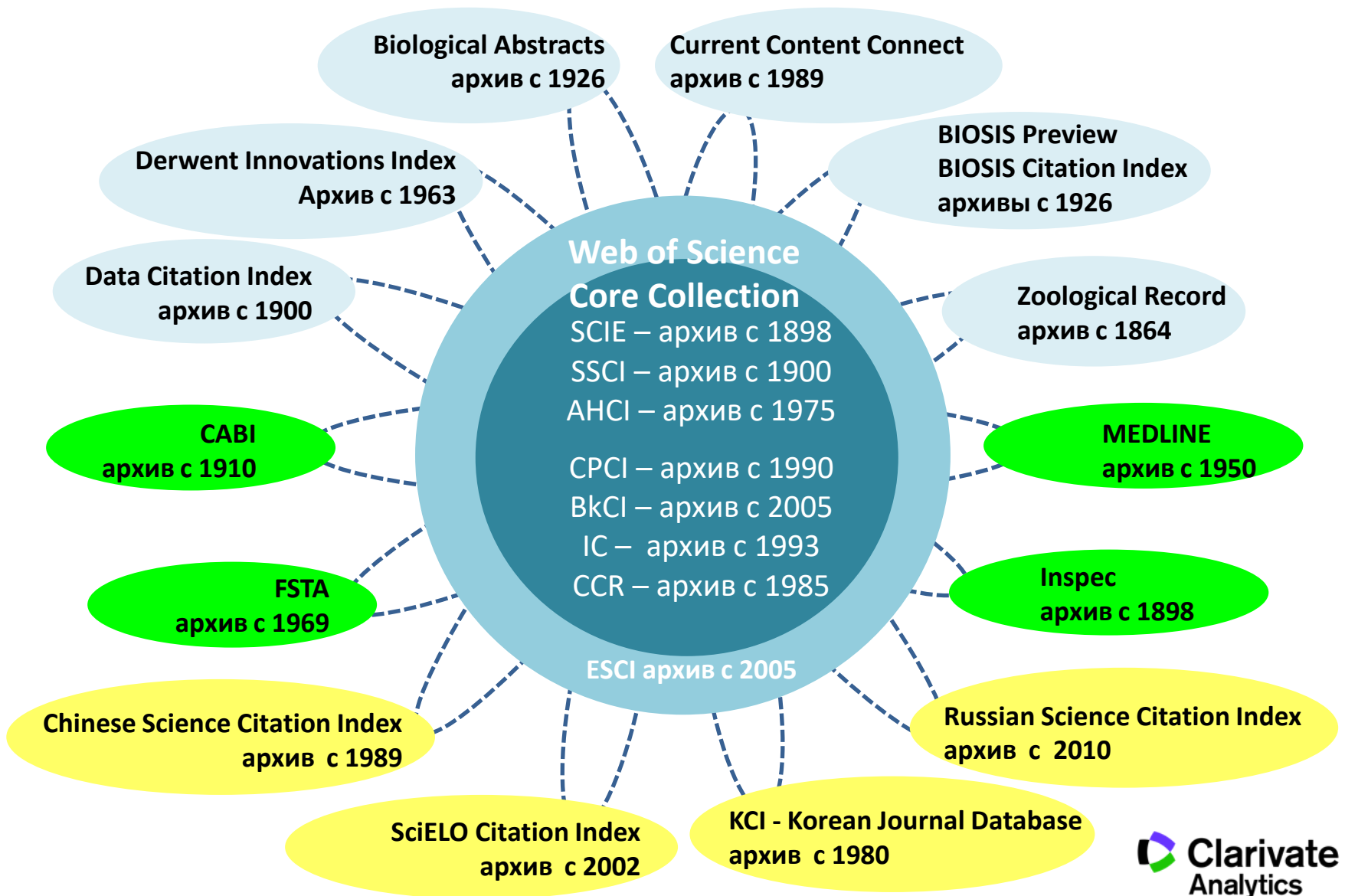
Международная
По предоплате
Реферативная

- **в Web of Science Core Collection**
- > 20 тыс журналов
- > 12 тыс имеет импакт фактор
- > 69 млн документов
- > 1,4 млрд ссылок
- > 90 тыс книг
- > 197 тыс конференций
- > 35 млн патентных семей

Web of Science Core Collection

Мультидисциплинарная
наукометрическая

Базы данных на платформе Web of Science

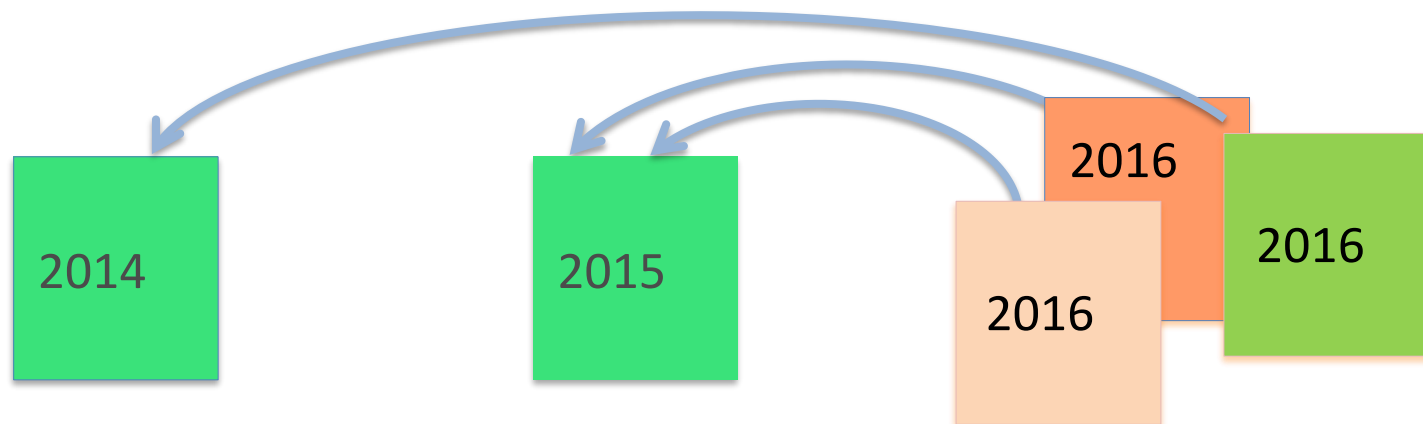


Что дает Web of Science Core Collection

- Массив научной информации с 1898 года
- Возможность поиска и анализа
- Сохранение в удобном для дальнейшего использования формате
- Точные наукометрические оценки

Публикации
Цитирования
Индекс Хирша

$$IF_{2016} = \frac{\text{Количество цитирований в 2016 статей опубликованных в 2014–2015}}{\text{Количество статей в 2014 и 2015}}$$

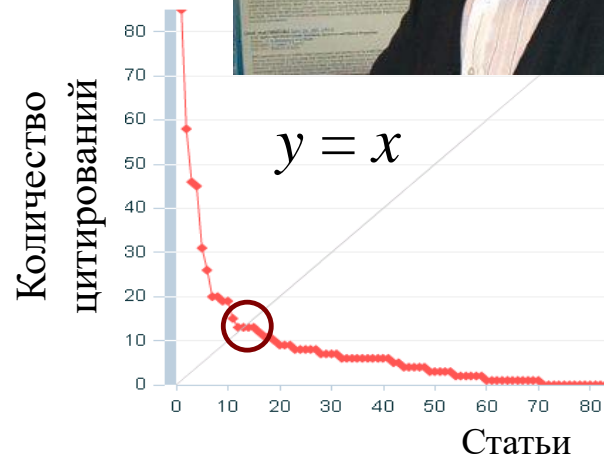
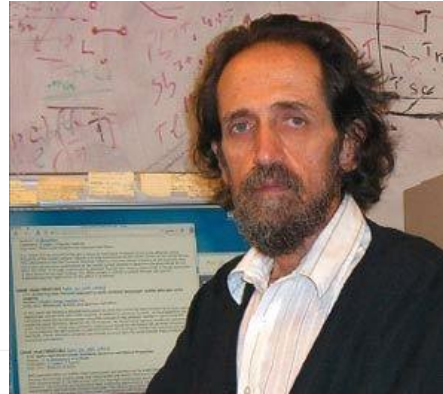


Индекс Хирша (h-index) 2005

- h -индекс ученого, опубликовавшего N статей, равен h , если:
 - h его статей получили **не меньше** h цитирований
 - Остальные $N-h$ його статьи о **не больше** h цитирований

$$x = (x_1, \dots, x_N)$$

$$h(x) = \max \{i : x_i \geq i\}$$



№ статьи	Кол-во цитирований
1	100
2	56
3	34
4	27
5	34
6	10
7	9
8	7
9	3
10	1
11	1
12	0

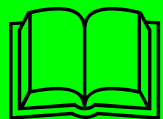
Можно рассчитать для
Ученого
Группы ученых
Журнала
Организации
Страны

Всего, что имеет статьи и цитирования

Величина - зависит от базы данных
По которой рассчитывается

Критерии отбора в Web of Science Core Collection

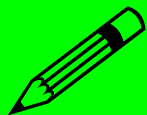
Издательские
стандарты



Международный
состав



Содержание



Анализ
цитирования




<http://wokinfo.com/essays/journal-selection-process/>


Формирование базы данных

JOURNAL OF THE ASSOCIATION FOR
INFORMATION SCIENCE AND TECHNOLOGY

astis


A Multidimensional Investigation of the Effects of Publication Retraction on Scholarly Impact

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During the past few decades, the rate of publication retractions has increased dramatically in academia. In this study, we investigate retractions from a quantitative perspective, aiming to answer two fundamental questions. One, how do retractions influence the scholarly impact of retracted papers, authors, and institutions? Two, does this influence propagate to the wider academic community through scholarly associations? Specifically, we analyzed a set of retracted articles indexed in Thomson Reuters Web of Science (WoS), and ran multiple experiments to compare changes in scholarly impact against a control set of nonretracted articles.

Granger Causality test to investigate whether different scientific topics are dynamically affected by retracted papers occurring within those topics. Our results show two key findings: first, the scholarly impact of retracted papers and authors significantly decreases after retraction, and the most severe impact decrease correlates with retractions based on proven, purposeful scientific misconduct; second, this retraction penalty does not seem to spread through the broader scholarly social graph, but instead has a limited and localized effect. Our findings may provide useful insights for scholars or science committees to evaluate the scholarly value of

Web of Science

Search Search Results My Tools

Free Full Text from Publisher Look Up Full Text Save to EndNote online Add to Marked List

A Multidimensional Investigation of the Effects of Publication Retraction on Scholarly Impact

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[View ResearcherID and ORCID](#)

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Published: SEP 2017
[View Journal Impact](#)

Abstract

During the past few decades, the rate of publication retractions has increased dramatically in academia. In this study, we investigate retractions from a quantitative perspective, aiming to answer two fundamental questions. One, how do retractions influence the scholarly impact of retracted papers, authors, and institutions? Two, does this influence propagate to the wider academic community through scholarly associations? Specifically, we analyzed a set of retracted articles indexed in Thomson Reuters Web of Science (WoS), and ran multiple experiments to compare changes in scholarly impact against a control set of nonretracted articles, authors, and institutions. We further applied the Granger Causality test to investigate whether different scientific topics are dynamically affected by retracted papers occurring within those topics. Our results show two key findings: first, the scholarly impact of retracted papers and authors significantly decreases after retraction, and the most severe impact decrease correlates with retractions based on proven, purposeful scientific misconduct; second, this retraction penalty does not seem to spread through the broader scholarly social graph, but instead has a limited and localized effect. Our findings may provide useful insights for scholars or science committees to evaluate the scholarly value of papers, authors, or institutions related to retractions.

Keywords

KeyWords Plus: ARTICLE; SEE; SCIENTIFIC LITERATURE; STEM-CELLS; JOURNALS; POLICIES

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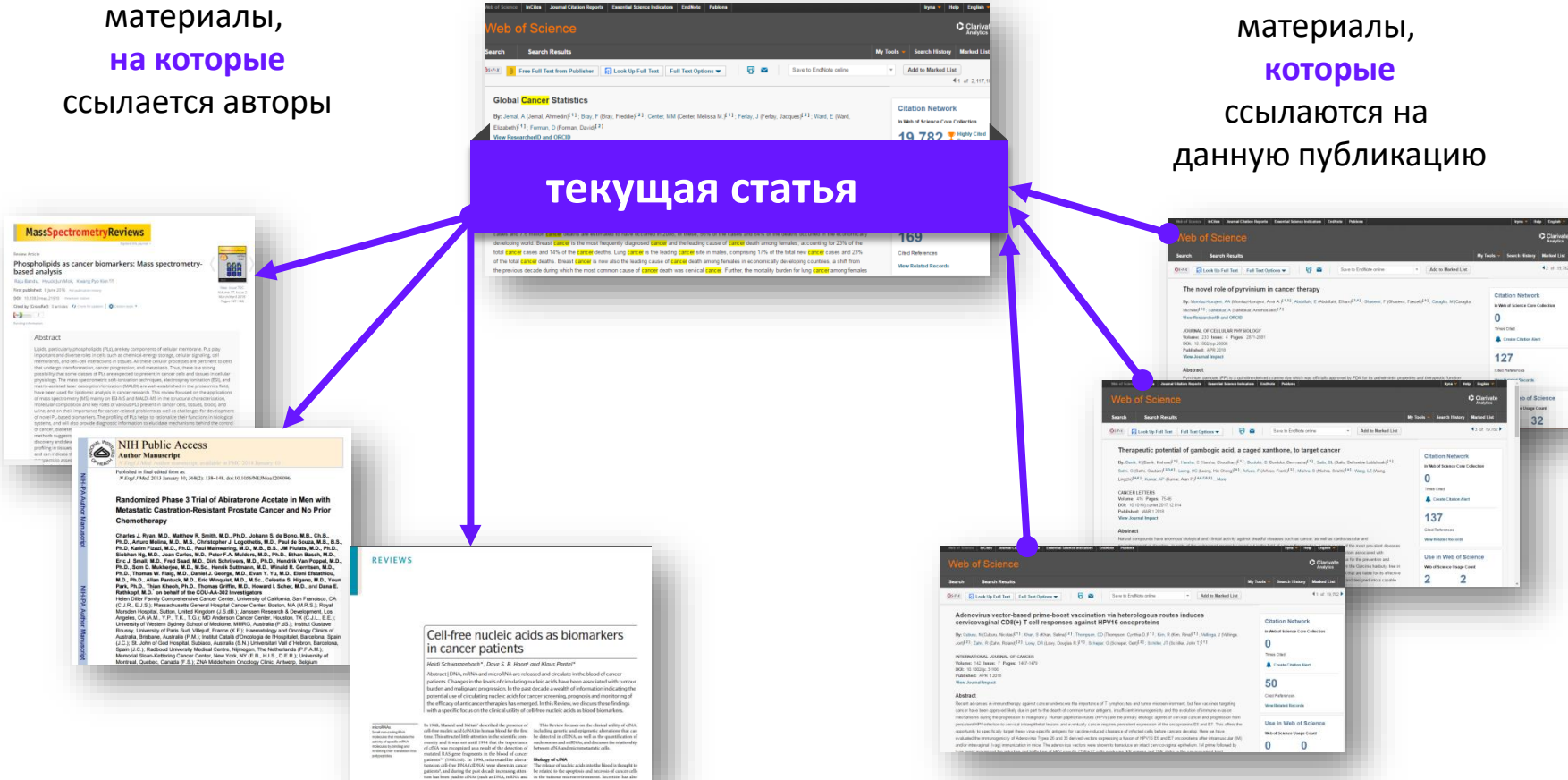
E-mail Addresses: xin.shuai@thomsonreuters.com; jason.rollins@thomsonreuters.com; isabelle.moulinier@thomsonreuters.com; tonya.custis@thomsonreuters.com; mathilda.edmunds@thomsonreuters.com; frank.schilder@thomsonreuters.com

Принцип цитирования в Web of Science CC

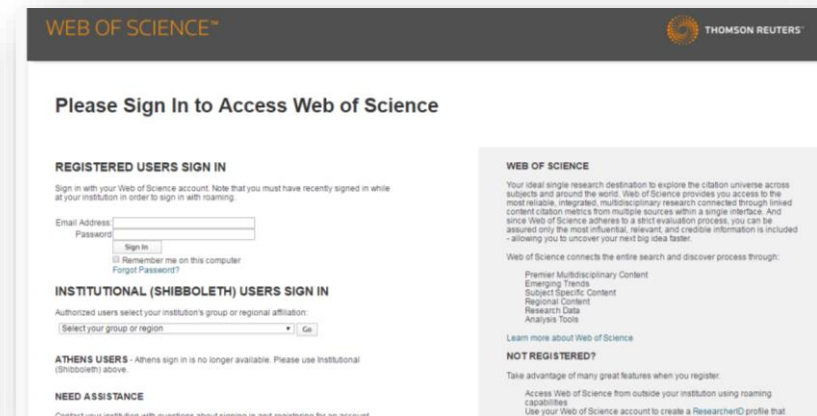
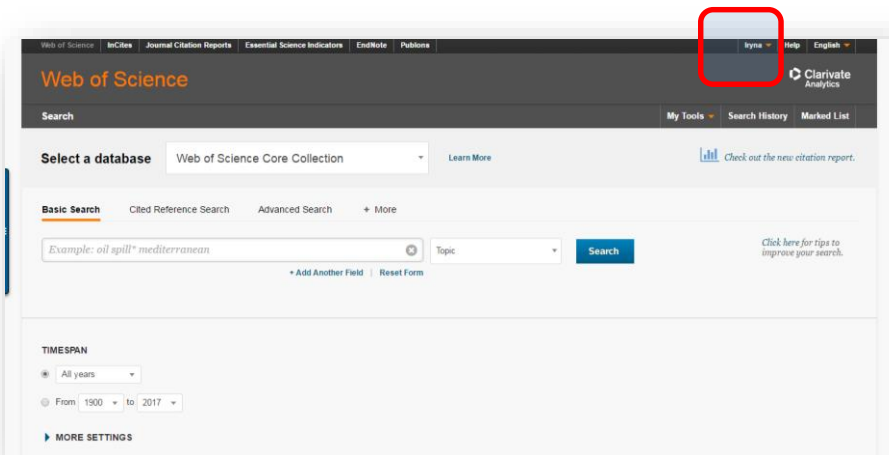
материалы,
на которые
ссылаются авторы

материалы,
которые
ссылаются на
данную публикацию

текущая статья



Доступ к платформе Web of Science



Регистрация

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

Web of Science

Поиск Мои инструменты

С 10 Декабрь 2017 г. с 12.00 по Гринвичу до 11 Декабрь 2017 г. 00.00 по Гринвичу будет производиться плановое обслуживание сайта Web of Science.

Выбрать базу данных

Основной поиск Поиск по предметной области

Пример: oil spill* mediterranean

Регистрация

Адрес эл. почты:

Введите адрес электронной почты еще раз:

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

Зачем нужно регистрироваться в Web of Science?

Продолжить

Подтверждение электронной почты

Необходимо подтвердить ваш адрес электронной почты. Сообщение было отправлено на: maria.patrakova@tr.com. Если вы не получили сообщение в течение 5 минут, проверьте папку "Спам" или нажмите сюда, чтобы отправить сообщение еще раз.

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

Регистрация

* Адрес эл. почты: maria.patrakova@tr.com

* Имя:

* Фамилия:

Средний инициал: (дополнительно)

* Пароль:

Инструкции по работе с паролем
 Должен быть не менее 8 символов (без пробелов) и содержать:
 - как минимум 1 цифру: 0 - 9
 - как минимум 1 буквенный символ, с учетом регистра
 - как минимум 1 символ: ! @ # \$ % ^ * () ~ ` { } [] | & _
 Пример: 1sun%moon

* Повторить ввод нового пароля:

* Главная роль: Выберите главную роль

* Предметная область: Выберите предметную область

Использованное библиографическое программное обеспечение: Выберите использованное библиографическое программное обеспечение


Clarivate Analytics

Интерфейс платформы

Справка

The screenshot shows the Web of Science interface. At the top, there is a navigation bar with links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of this bar are 'Войти', 'Справка', and 'Русский'. The 'Справка' menu is open, showing a list of languages: 简体中文, 繁體中文, English, 日本語, 한국어, Português, Español, and Русский. An orange arrow points from the 'Справка' label above to the 'Справка' menu item. Another orange arrow points from the 'Справка' menu to the 'Русский' option. Below the navigation bar, the 'Web of Science' logo is displayed. A search bar contains 'maglev' and a dropdown menu is set to 'Web of Science Core Collection'. Below the search bar, there are options for 'Основной поиск', 'Поиск по пристатейной библиографии', 'Расширенный поиск', and '+ Больше'. A blue 'Поиск' button is visible. At the bottom, there are filters for 'ПЕРИОД' (All years, 1900-2017) and 'ДРУГИЕ ПАРАМЕТРЫ'.

Справка на выбранном языке релевантна странице поиска



[оглавление](#) | [каталог](#) | [Закреть](#) [Помощь](#)

Справка по Web of Science Core Collection

Основной поиск

Поиск записей по указателям системы. Все успешно выполненные операции поиска включаются в таблицу [История поиска](#). При создании поисковых запросов следуйте всем [правилам поиска](#).

На странице "Поиск" можно выбрать не более трех полей по умолчанию. В одном поисковом запросе можно ввести до 6 000 элементов.

При добавлении нового поля ко второму полю будет добавлен оператор AND. Оператор AND можно заменить оператором OR или NOT.

Обратите внимание, что пользовательские настройки будут применены ко всем базам данных продуктов, включенных в пакет подписки.

Примечание. Администраторы могут установить отображение от одного до трех полей поиска по умолчанию для всего учреждения.

Число отображаемых полей поиска по умолчанию

Эта функция позволяет выбрать количество полей для поиска, которые отображаются в начале нового поиска. Всегда можно добавить дополнительные поля для поиска или можно удалить поля на странице поиска.

Можно выбрать следующее.

- Одно поле для поиска. По умолчанию используется поле "Тема". Всегда можно выбрать другое поле для поиска.

Язык интерфейса

Выбираемый язык интерфейса определяет язык, на котором будут выводиться инструкции и справочная информация на экране. Следовательно, поисковые запросы должны всегда вводиться на английском. Результаты поиска всегда выводятся на английском.

См. [Выбор языка интерфейса](#).

Приоритет операторов поиска

Если в поисковом запросе используются различные операторы, поиск выполняется в соответствии со следующим порядком приоритета:

1. NEAR/x
2. SAME
3. NOT
4. AND
5. OR

[Требуется дополнительная информация?](#)

Знаете ли вы ...

По умолчанию действуют следующие настройки поиска:

- Все [языки](#)
- Все [типы документов](#)

Спектр возможностей поиска

The screenshot shows the Web of Science search interface. At the top, there are navigation tabs for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The main header includes 'Web of Science' and 'Дополнительные базы' (Additional databases). A search bar contains the text 'Example: oil spill* mediterranean'. Below the search bar, there are tabs for 'Basic Search', 'Cited Reference Search', 'Advanced Search', 'Author Search', and 'Structure Search'. A dropdown menu is open, showing search fields: 'Author', 'Author Identifiers', 'Group Author', 'Editor', 'Publication Name', 'DOI', 'Year Published', 'Address', and 'Organization-Enhanced'. The 'Address' field is highlighted. The text 'Поля поиска' (Search fields) is written to the right of the dropdown menu. At the bottom left, there are 'TIMESPAN' settings for 'All years' and a date range from 1900 to 2017.

- Базовый
- В пристатейной литературе
- Расширенный
- По автору

Символы усечения

*

любое количество
символов или их
отсутствие

`*function*` ↗

functionality,
dysfunctional

\$

один символ или его
отсутствие

`colo$r` ↗

color, colour

?

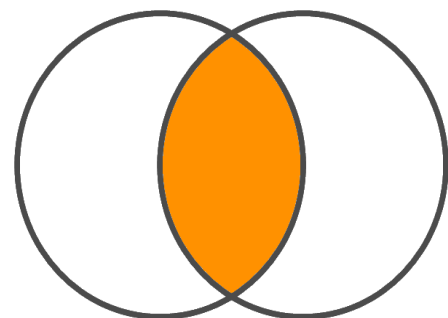
строго один символ

`en?oblast` ↗

entoblast, endoblast

Логические операторы

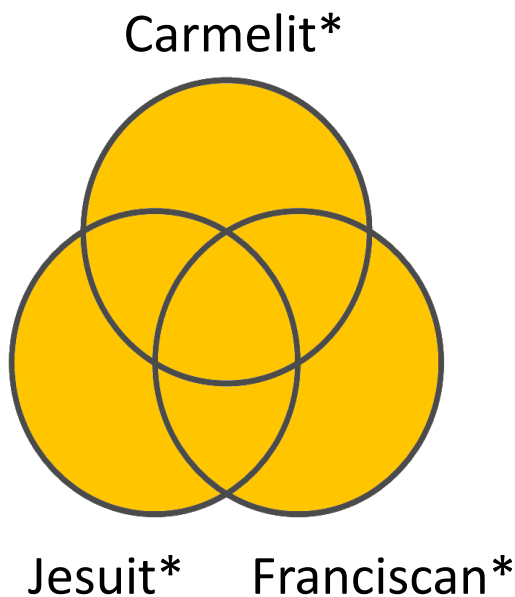
AND



drug

resistance

OR

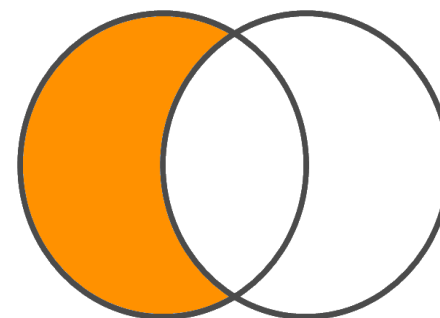


Carmelit*

Jesuit*

Franciscan*

NOT



smoking

health

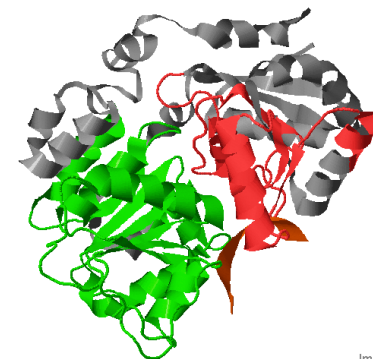
Я ничего не могу найти!!!!!!
Какой у вас поисковый запрос?

Рекомендации и предостережения

- В Core Collection поиск только на английском!
- Осторожно с он-лайн переводчиками
- Начинайте с основных слов
- “ ” кавычки – ограничители!
- Подумайте о синонимах и омонимах



Protein
or
Squirrel



Jmol

Базовый поиск По ключевым(ому) слов(ам)у

The screenshot displays the Web of Science search interface. At the top, there is a navigation bar with links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of this bar are links for 'Iryna', 'Help', and 'English'. Below this is the 'Web of Science' logo and the 'Clarivate Analytics' logo. A secondary navigation bar contains 'Search', 'My Tools', 'Search History', and 'Marked List'. The main content area is titled 'Select a database' with a 'Learn More' link. Below this, there are tabs for 'Basic Search', 'Cited Reference Search', 'Advanced Search', and '+ More'. The 'Basic Search' tab is active. The search input field contains the text 'ELECTRIC VEHICLES'. To the right of the input field is a dropdown menu labeled 'Topic'. A blue 'Search' button is located to the right of the dropdown. Below the search bar are links for '+ Add Another Field' and 'Reset Form'. To the right of the search bar is a link that says 'Click here for tips to improve your search.' Below the search bar, there is a section for 'TIMESPAN' with radio buttons for 'All years' (selected) and 'From 1900 to 2018'. Below this is a link for 'MORE SETTINGS'. At the bottom left of the page, there is a status bar that says 'Waiting for apps.webofknowledge.com...'. The Clarivate Analytics logo is located at the bottom right of the page.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Iryna Help English

Web of Science Clarivate Analytics

Search My Tools Search History Marked List

Select a database Learn More

Basic Search Cited Reference Search Advanced Search + More

ELECTRIC VEHICLES Topic Search

+ Add Another Field | Reset Form

Click here for tips to improve your search.

TIMESPAN

All years

From 1900 to 2018

► MORE SETTINGS

Waiting for apps.webofknowledge.com...

Clarivate Analytics

Обновлен интерфейс с декабря 2017

The screenshot displays the Web of Science interface with several key elements highlighted by red boxes:

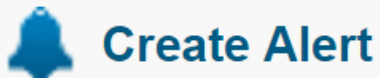
- Search Results:** A box highlights "Results: 33,497 (from Web of Science Core Collection)".
- Sort Options:** A box highlights the "Sort by:" dropdown menu, currently set to "Date". Other options include "Times Cited", "Usage Count", "Relevance", and "More".
- Create Alert:** A box highlights the "Create Alert" button.
- Filter Results:** A box highlights the "Filter results by:" section, which includes options for "Highly Cited in Field (507)", "Hot Papers in Field (18)", and "Open Access (3,158)".

The main content area shows a list of search results:

- Optimal Scheduling of Energy Resources and Management of Loads in Isolated/Islanded Microgrids**
By: Alharbi, Talal; Bhattacharya, Kankar
CANADIAN JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING-REVUE CANADIENNE DE GENIE ELECTRIQUE ET INFORMATIQUE Volume: 40 Issue: 4 Pages: 284-294 Published: FAL 2018
5-F-X Full Text from Publisher View Abstract
- Circuit Analysis and Characterization of Contactless Power Transfer System with Variable Impedance**
By: Yamada, Jun; Tsuda, Kazuma; Kobayashi, Ryota; et al.
ELECTRICAL ENGINEERING IN JAPAN Volume: 203 Issue: 3 Pages: 39-55 Published: MAY 2018
5-F-X Full Text from Publisher View Abstract
- Development and Investigation on Segmented-Stator Hybrid-Excitation Switched Reluctance Machines With Different Rotor Pole Numbers**

Navigation and utility elements include "Page 1 of 3,350", "Save to EndNote online", "Add to Marked List", and "Analyze Results".

Автоматические сообщения



- Появление схожих документов (по ключевым словам)
(ученого, отдела, института, темы)
- О цитировании статьи

The screenshot displays the Web of Science interface with a 'Save Search History' dialog box open. The dialog box contains the following fields and options:


- Search History Name: (required)
- Description: (optional)
- E-mail Alerts:
- Email Address: Iryna.Tykhonkova@thomsonreuters.com
- Type: Author, Title, Source
- Format: (dropdown menu)
- Frequency: Weekly Monthly
- Alert Query: TOPIC: (Fatt* Liver Diseases*)
- Refined by: WEB OF SCIENCE CATEGORIES: (AGRICULTURE DAIRY ANIMAL SCIENCE OR AGRICULTURE MULTIDISCIPLINARY OR AGRONOMY OR VIROLOGY OR ZOOLOGY)
- The RSS feed will be available after creating the alert.
- Buttons: Save, Cancel


Below the dialog box, there is a 'Save to a Local Drive' section with a 'Save' button and the text: 'Save your history to a local drive. Once saved, close this window.'


The background interface shows search results for 'TOPIC: (Fatt* Liver Diseases)' with 362 results. The results list includes a paper titled 'Feeding- and management-related diseases in the transition cow - Physiological adaptations around calving and strategies to reduce feeding-related diseases' by Ingvarsten, KL, published in ANIMAL FEED SCIENCE AND TECHNOLOGY, Volume 126, Issue 3-4, Pages 175-213, Published: MAR 9 2006.


Панель Уточнение результатов


Уточнение результатов

Искать в результатах... 


Годы публикаций 


Категории Web of Science 

Типы документов 

Профили организаций 


Финансирующие организации 


Открытый доступ 


Авторы 


[Посмотреть все параметры](#)


Для применения расширенных параметров уточнения используйте


Названия изданий 


Названия серий книг 


Названия конференций 


Страны/территории 

Редакторы 

Группы авторов 

Языки 

Направления исследования 

Web of Science Index 

Меньше параметров

Для применения расширенных параметров уточнения используйте

[Анализ результатов](#)

Кто в Франции занимается графеном ?

Какие фонды финансируют исследования диабета?

Где изучают феминизм?

В каких журналах публиковали работы по истории на русском?

Где найти рецензента/партнера?

**КАК? –
Комбинируйте
фильтры!**

По категориями Web of Science

The screenshot displays the Web of Science interface. At the top, there are navigation tabs for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are user options for 'Iryna', 'Help', and 'English'. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a 'Search' bar and navigation links for 'My Tools', 'Search History', and 'Marked List'. The main content area is divided into three sections: 'Results: ...', 'Refine Results', and 'Web of Science Categories'. The 'Results' section shows the search topic: 'TOPIC: (ELECTRIC VEHICLES) ...More'. The 'Refine Results' section includes a search box and filter options like 'Highly Cited in Field (507)', 'Hot Papers in Field (18)', and 'Open Access (3,158)'. The 'Web of Science Categories' section lists various scientific fields with their respective record counts. Two orange boxes highlight the 'Refine', 'Exclude', and 'Cancel' buttons at the top of the categories list, and the 'METALLURGY METALLURGICAL ENGINEERING (175)' category. An orange arrow points from the highlighted category to the 'GREEN SUSTAINABLE SCIENCE TECHNOLOGY (989)' category, which is also highlighted with an orange box. Another orange arrow points from the 'GREEN SUSTAINABLE SCIENCE TECHNOLOGY' category to the 'Уточнить или исключить' text at the bottom of the slide.

Web of Science Categories Sort these by: Record Count

The first 100 Web of Science Categories (by record count) are shown. For advanced refine options, use [Analyze results](#).

- ENGINEERING ELECTRICAL ELECTRONIC (15,714)
- ENERGY FUELS (8,193)
- TRANSPORTATION SCIENCE TECHNOLOGY (5,583)
- AUTOMATION CONTROL SYSTEMS (3,551)
- ENGINEERING MECHANICAL (3,248)
- MATERIALS SCIENCE MULTIDISCIPLINARY (2,644)
- ELECTROCHEMISTRY (2,026)
- CHEMISTRY PHYSICAL (1,738)
- TELECOMMUNICATIONS (1,392)
- COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (1,277)
- ENGINEERING MULTIDISCIPLINARY (1,198)
- ENVIRONMENTAL SCIENCES (1,142)
- PHYSICS APPLIED (1,063)
- COMPUTER SCIENCE THEORY METHODS (1,055)
- ENGINEERING INDUSTRIAL (1,017)
- GREEN SUSTAINABLE SCIENCE TECHNOLOGY (989)
- TRANSPORTATION (982)
- INSTRUMENTS INSTRUMENTATION (863)
- MULTIDISCIPLINARY SCIENCES (252)
- PHYSICS CONDENSED MATTER (247)
- COMPUTER SCIENCE SOFTWARE ENGINEERING (243)
- MATERIALS SCIENCE COATINGS FILMS (236)
- MANAGEMENT (195)
- OPTICS (176)
- METALLURGY METALLURGICAL ENGINEERING (175)
- MATHEMATICS APPLIED (164)
- MATHEMATICS INTERDISCIPLINARY APPLICATIONS (155)
- CONSTRUCTION BUILDING TECHNOLOGY (151)
- BUSINESS (146)
- NUCLEAR SCIENCE TECHNOLOGY (133)
- COMPUTER SCIENCE CYBERNETICS (113)
- EDUCATION SCIENTIFIC DISCIPLINES (105)
- METEOROLOGY ATMOSPHERIC SCIENCES (96)
- REMOTE SENSING (96)
- ACOUSTICS (89)
- URBAN STUDIES (85)
- MATERIALS SCIENCE CERAMICS (46)
- PHYSICS FLUIDS PLASMAS (46)
- AGRICULTURAL ENGINEERING (45)
- ERGONOMICS (45)
- NEUROSCIENCES (45)
- POLYMER SCIENCE (44)
- CHEMISTRY APPLIED (43)
- PSYCHOLOGY APPLIED (43)
- ASTRONOMY ASTROPHYSICS (41)
- PHYSICS ATOMIC MOLECULAR CHEMICAL (40)
- TROPICAL MEDICINE (38)
- MATERIALS SCIENCE COMPOSITES (37)
- GEOSCIENCES MULTIDISCIPLINARY (34)
- GEOGRAPHY (31)
- BIOTECHNOLOGY APPLIED MICROBIOLOGY (29)
- FOOD SCIENCE TECHNOLOGY (26)
- ECOLOGY (23)
- MINERALOGY (23)

Уточнить или исключить

По моей теме нет статей?

251 категория Web of Science

Clarivate Analytics
Contents | Index

Web of Science Core Collection Help

Every journal and book covered by Web of Science Core Collection is assigned to at least one of the following subject categories. Every record in Web of Science Core Collection contains the subject category of its source publication in the Web of Science Categories field.

Acoustics
Agricultural Economics & Policy
Agricultural Engineering
Agriculture, Dairy & Animal Science
Agriculture, Multidisciplinary
Agronomy
Allergy
Anatomy & Morphology

Web of Science Categories - Scope Notes

- [Science Citation Index Expanded - Scope Notes \(SCIE\)](#)
- [Social Science Citation Index - Scope Notes \(SSCI\)](#)
- [Arts & Humanities Citation Index - Scope Notes \(AHCI\)](#)

Results Page - Refine Results

From the Results page, you can further refine the results of your search by selecting specific category terms listed under the Web of Science Categories list in the left-hand panel.

Results Analysis Option

From the Analyze Results page, you can group and rank records in a results set by selecting the Web of Science Categories option. Use this feature to view a ranking by field, record count, and percentage of each Web of Science category within the results set.

Category Name **Agricultural Engineering**

Category Description

Agricultural Engineering covers resources concerning many engineering applications in agriculture, including the design of machines, equipment, and buildings; soil and water engineering; irrigation and drainage engineering; crop harvesting, processing, and storage; animal production technology, housing, and equipment; precision agriculture; post-harvest processing and technology; rural development; agricultural mechanization; horticultural engineering; greenhouse structures and engineering, bioenergy and aquacultural engineering.

http://images.webofknowledge.com/WOKRS522_1R3/help/WOS/hp_subject_category_terms_tasca.html

Задание	Контрольный вопрос/результат
<p>Провести поиск по полю «Тема» (Topic) с использованием панели уточнения поиска «Уточнение результатов» (Refine results).</p>	<p>Проведите поиск публикаций по полю «Тема» по интересующей Вас тематике. <i>Альтернатива: проведите поиск по ключевому слову «pollution».</i> В панели «Уточнение результатов» введите дополнительные ключевые слова поиска «urban air».</p> <p>Уточните поиск, используя следующие разделы панели «Уточнение результатов»:</p> <ul style="list-style-type: none"> • Категории Web of Science (Web of Science Categories): <i>выберите категорию Engineering Environmental u Engineering Civil</i> • Типы документов (Document Types): Articles, Proceedings Papers • Годы публикации (Publication Years): 2007-2017. <p>Сколько всего публикаций осталось в Вашем списке результатов поиска?</p>
<p>Анализ результатов поиска с использованием панели «Уточнение результатов».</p>	<p>Вернитесь к результатам Вашего поиска и проведите анализ с помощью различных разделов панели «Уточнение результатов» и найдите:</p> <ul style="list-style-type: none"> • 6 журналов, где чаще всего публикуются материалы по данной тематике; • 3 автора с максимальным количеством публикаций; • 3 организации чаще всего финансировавшие исследования по данной тематике.
<p>Сортировка результатов поиска.</p>	<p>Какая публикация является наиболее цитируемой? Сколько у нее цитирований на данный момент? Сравните свои результаты с результатами поиска других участников. С чем могут быть связаны различия в количестве цитирований?</p>

Доступ

Search Search Results

My Tools Search History Marked List

Free Published Article From Repository Look Up Full Text Full Text from Publisher Save to EndNote online Add to Marked List

2 of 2,022

The first takeoff of a biologically inspired at-scale robotic insect

By: Wood, RJ (Wood, Robert J.)

IEEE TRANSACTIONS ON ROBOTICS
 Volume: 24 Issue: 2 Pages: 341-347
 DOI: 10.1109/TRO.2008.916997
 Published: APR 2008
 View Journal Impact

Abstract

Biology is a useful tool when applied to engineering challenges that have been solved in nature. Here, the emulous goal of creating an insect-sized, truly **micro air vehicle** is addressed by first exploring biological principles. These principles give insights on how to generate sufficient thrust to sustain flight for centimeter-scale **vehicles**. Here, it is shown how novel manufacturing paradigms enable the creation of the mechanical and aeromechanical subsystems of a microrobotic device that is capable of Diptera-like wing trajectories. The results are a unique microrobot that uses sufficient thrust to accelerate vertically. Although still externally powered, this micromechanical device represents significant progress toward the development of autonomous insect-sized **micro air vehicles**.

Keywords

Author keywords: actuators; aerial robotics; biologically inspired robotics; microrobotics
 KeyWords Plus: FLY DROSOPHILA-MELANOGASTER; DIPTERAN FLIGHT; FRUIT-FLY; POWER REQUIREMENTS; FLEXURAL STIFFNESS; MUSCLE EFFICIENCY; WINGS; GENERATION

Author Information

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Harvard Univ, Sch Engr & Appl Sci, Cambridge, MA 02139 USA.

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[1] Harvard Univ, Sch Engr & Appl Sci, Cambridge, MA 02139 USA

E-mail Addresses: rjwood@seas.harvard.edu

Publisher

IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC, 445 HOES LANE, PISCATAWAY, NJ 08855-4141 USA

Название

Все авторы

Журнал, выходные данные

Резюме

Ключевые слова +

Все организации

E-mail

категории

Тип
документа,
язык

Journal Information

Table of Contents: Current Contents Connect
 Performance Trends: Essential Science Indicators

Impact Factor: Journal Citation Reports

Other Information

IDS Number: 284KP
 Cited References in Web of Science Core Collection: 33
 Times Cited in Web of Science Core Collection: 324

Citation Network

324

Times Cited

Highly Cited Paper

Create Citation Alert

All Times Cited Counts

327 in All Databases

See more counts

33

Cited References

View Related Records

Most recently cited by:

Taha, Halthem; Kiani, Mohammadali; Navarro, Jose.
 Experimental Demonstration of the Vibrational Stabilization Phenomenon in Bio-Inspired Flying Robots
 IEEE ROBOTICS AND AUTOMATION LETTERS

Zou, Yang; Zhang, Weiping; Zhou, Si; et al.
 Monolithic fabrication of an insect-scale self-lifting flapping-wing robot.
 MICRO & NANO LETTERS

View All

Use in Web of Science

Полная запись
статьи в Web of
Science Core
Collection

Сообщение о
цитировании

Список литературы
и цитирования

Полная запись статьи в Web of Science Core Collection

Web of Science
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Web of Science
Clarivate Analytics

Поиск Возврат к результатам поиска Мои инструменты История поиска Список отмеченных публикаций 2

SFX Найти полный текст Параметры полного текста

Ethical authorship and publishing

Автор: Coats, AJS (Coats, Andrew J. S.)
 Показать ResearcherID и ORCID

INTERNATIONAL JOURNAL OF CARDIOLOGY
 Том: 131 Выпуск: 2 Стр.
 DOI: 10.1016/j.ijcard.2008.
 Опубликовано: JAN 9 201
 Просмотреть Impact Fact

Impact Factor
6.189 4.852
 2016 5 лет

Категория JCR®	Ранг в категории	Квартиль в категории
CARDIAC & CARDIOVASCULAR SYSTEMS	16 из 126	Q1

Данные из редакции 2016 Journal Citation Reports

Издатель
 ELSEVIER IRELAND LTD, ELSEVIER HOUSE, BROOKVALE PLAZA, EAST PARK SHANNON, CO, CLARE, 00000, IRELAND

ISSN: 0167-5273

Область поиска
 Cardiovascular System & Cardiology

Сеть цитирований

В Web of Science Core Collection

2 029

цитирований

🔔 Создать оповещение о цитировании

Общее количество цитирований

2,031 в все базы данных

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2

Прислать ссылки

[Просмотр Related Records](#)

Close Window

Web of Science

Web of Science

Search Search Results My Tools Search History Marked List 3

Full Text Options Look Up Full Text Save to EndNote online Add to Marked List 1 of 3,391

STRUCTURE OF THE ACTIN-MYOSIN COMPLEX AND ITS IMPLICATIONS FOR MUSCLE-CONTRACTION

By: RAYMENT, I (RAYMENT, I); HOLDEN, HM (HOLDEN, HM); WHITTAKER, M (WHITTAKER, M); YOHN, CB (YOHN, CB); LORENZ, M (LORENZ, M); HOLMES, KC (HOLMES, KC); MILLIGAN, RA (MILLIGAN, RA)

View ResearcherID and ORCID

SCIENCE
Volume: 261 Issue: 5117 Pages: 58-65
DOI: 10.1126/science.8316858
Published: JUL 2 1993
View Journal Impact

Abstract
Muscle contraction consists of a cyclical interaction between myosin and actin driven by the concomitant hydrolysis of adenosine triphosphate (ATP). A model for the rigor complex of F actin and the myosin head was obtained by combining the molecular structures of the individual proteins with the low-resolution electron density maps of the complex derived by cryo-electron microscopy and image analysis. The spatial relation between the ATP-binding pocket on myosin and the major contact area on actin suggests a working hypothesis for the crossbridge cycle that is consistent with previous independent structural and biochemical studies.

Keywords

Citation Network
1,354 Times Cited
57 Cited References
View Related Records
Create Citation Alert
(data from Web of Science Core Collection)

All Times Cited Counts
1,370 in All Databases
1,354 in Web of Science Core Collection
1,071 in BIOSIS Citation Index
8 in Chinese Science Citation Database
0 in Data Citation Index
5 in Russian Science Citation Index
1 in SciELO Citation Index

Найти
полный
текст!

У автора
У издателя
В открытых источниках

ScienceDirect

Journal of Dairy Science

Volume 87, Issue 10, October 2004, Pages 3105-3124

Invited Review: Pathology, Etiology, Prevention, and Treatment of Fatty Liver in Dairy Cows

G. Rube, J. W. Young, D. C. Beitz

Check Access

Abstract
Fatty liver (i.e., hepatic lipodosis) is a major metabolic disorder of many dairy cows in early lactation and is associated with decreased health status and reproductive performance. In severe cases, milk production and feed intake are decreased. Therefore, a practical preventative or ameliorative treatment of fatty liver could save millions of dollars yearly in treatment, replacement, and production losses for dairy farmers. Fatty liver develops when the hepatic uptake of lipids exceeds the oxidative and secretion of lipids by the liver, which usually is preceded by high concentrations of plasma NEFA mobilized from adipose tissue. Excess lipids are stored as triacylglycerol in the liver and are associated with decreased metabolic functions of the liver. Liver can be categorized into normal liver or mild, moderate, or severe fatty liver; the latter can be subdivided further into nonenzootic and enzootic fatty



Journal of Dairy Science

October 2004 Volume 87, Issue 10, Pages 3105-3124

Invited Review: Pathology, Etiology, Prevention, and Treatment of Fatty Liver in Dairy Cows

G. Rube, J. W. Young, D. C. Beitz

Full Text

Article Outline

- Introduction
- Causes and Epidemiology of Fatty Liver
- Pathology of Fatty Liver
- Genetic Pathology of Fatty Liver
- Historical and Metabolic Pathology of Fatty Liver
- Clinical Pathology of Fatty Liver
- Immunological Pathology of Fatty Liver
- Prevalence, Pathogenesis, and Fatty Liver
- Etiology of Fatty Liver
 - Metabolic Risk Factors for Fatty Liver
 - Management Risk Factors for Fatty Liver
 - Genetic Risk Factors for Fatty Liver
- Prevention of Fatty Liver
- Treatment of Mild and Moderate Fatty Liver
- Treatment of Severe Fatty Liver
- Conclusions
- Supplemental data
- References

В открытых источниках

На сайте издателя платно или

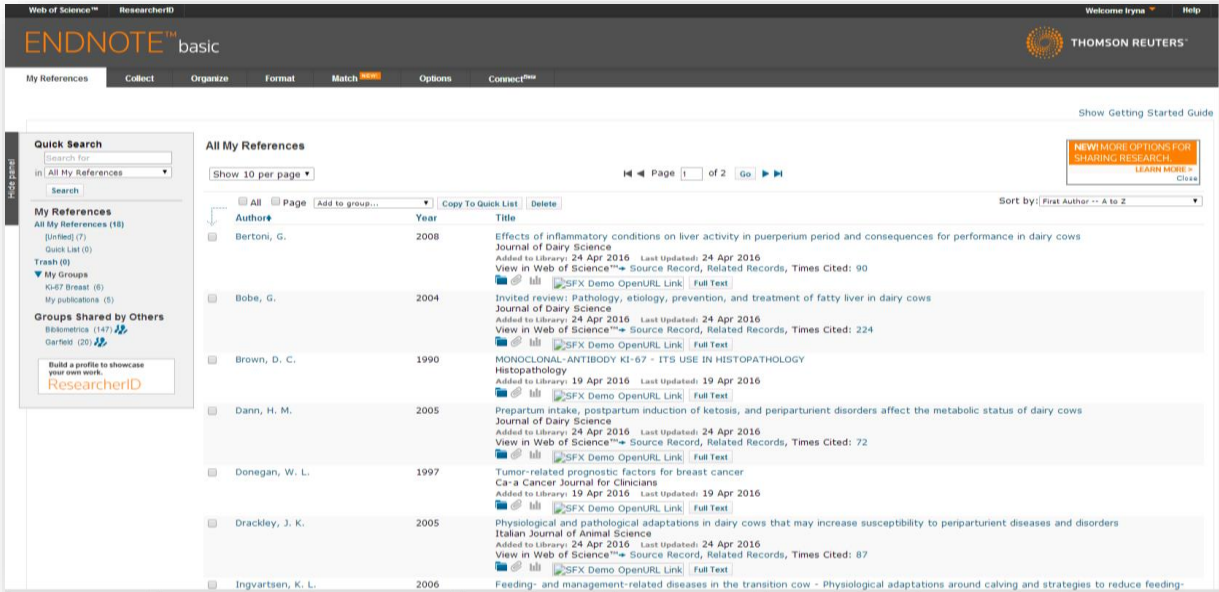


Сохранение результатов

The screenshot shows the Web of Science interface. At the top, there are navigation tabs for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The 'Web of Science' logo is prominent on the left. The search results are displayed in a table with columns for 'Sort by' (Date, Times Cited, Usage Count, Relevance) and 'Page' (1 of 1). A dropdown menu is open over the first result, showing options: 'Save to EndNote online', 'Save to EndNote desktop', 'Save to ResearcherID - I wrote these', 'Save to FECYT CVN', 'Save to InCites', 'Save to Other File Formats', and 'Save to RefWorks'. The first result is 'Superconductor bearings, fy...' by Werfel, F. N.; Floegel-Delor, U. The second result is 'Challenges Toward Wireless Communications for High-Speed Railway' by Ai, Bo; Cheng, Xiang; Kuerner, Thomas; et al. The third result is 'An anisotropic hydrogel with electrostatic repulsion between cofacially aligned nanosheets'.



EndNote



Collect

Сохранение избранных публикаций

WoS

Библиотеки

вручную

Экспорт

Google Scholar

RiS

Organize

Формирование каталога

Совместная работа

Добавление полных текстов

Format

Оформление статей

Match

Подбор журнала

Создайте собственный удобный каталог

The screenshot displays the EndNote Basic web interface. The top navigation bar includes 'Web of Science™', 'ResearcherID', 'Welcome Iryna', and 'Help'. The main header features the 'ENDNOTE™ basic' logo and the 'THOMSON REUTERS™' logo. Below the header is a menu with options: 'My References', 'Collect', 'Organize', 'Format', 'Match NEW!', 'Options', and 'ConnectBeta'. On the left side, there is a 'Quick Search' section with a search box and a dropdown menu set to 'All My References'. Below this is a 'My References' section showing 'All My References (19)', '[Unfiled] (1)', 'Quick List (0)', 'Trash (0)', and 'My Groups' which includes 'KI-67 Breast (6)', 'My publications (5)', and 'Хвороби ВРХ (7)'. There is also a 'Groups Shared by Others' section with 'Bibliometrics (147)' and 'Garfield (20)'. A 'ResearcherID' profile link is visible at the bottom of this sidebar. The main content area shows a list of references under the heading '[Unfiled]'. The first reference is by 'Сидорова, М. А.' with the title 'Чи є життя без Web of Science Core Collection? Naivplyvovishyy'. A context menu is open over this reference, showing options like 'Add to group...', 'Copy To Quick List', and 'Delete'. A red box highlights the 'My publications' option in the 'Add to group...' menu. The interface also shows pagination controls and a 'Sort by' dropdown set to 'First Author -- A to Z'. At the bottom of the page, there are language options: 'View in | 简体中文 | 繁体中文 | English | Deutsch | 日本語 | 한국어 | Português | Español |'.

Создать папку, назвать как удобно, разместить публикации

Получили картотеку статей по своей теме

Оформление публикации

Cite while you write установить плагин

Web of Science™ ResearcherID Welcome Iryna Help

ENDNOTE™ basic

THOMSON REUTERS™

My References Collect Organize **Format** Match NEW Options Connect Basic

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

Cite While You Write™ Plug-In

Use the EndNote plug-in to insert references, and format citations and bibliographies automatically while you write your papers in Word. This plug-in also allows you to save online references to your library in Internet Explorer for Windows.

U.S. Patent 8,082,241

See Installation Instructions and System Requirements.

- Download Windows with Internet Explorer plug-in
- Download Macintosh

EndNote Plug-Ins Installer

THOMSON REUTERS™

ENDNOTE™

Welcome to the Endnote Plug-Ins Installer

This installer will allow you to install one or both of the following plug-ins:

- Cite While You Write for Microsoft Word
- EndNote Capture for Internet Explorer

Plug-ins for Microsoft Word & Internet Explorer

THOMSON REUTERS™

U.S. Patent 8,082,241

< Back Next > Cancel

Стили оформления

Автор-дата

искусство, дизайн,
экономика, педагогика,
инженерия, медицина,
фармакология, наука

Нумерованный

инженерия,
информационные
технологии, медицина,
фармакология, наука

Примечания

искусство, право,
история

Оформление ссылки

В тексте фамилия
автора и дата в
скобках(Watson,
1953).

Порядковый номер ссылки
указывается в тексте в
скобках[1]
список литературы

Верхний индекс в тексте
статьи¹,
внизу каждой страницы
детали цитирования

в алфавитном
порядке (по
фамилии первого
автора)

Нумерованный ,
за порядком упоминания в
тексте

в алфавитном порядке
(по фамилии автора)
Иногда указывается
библиография

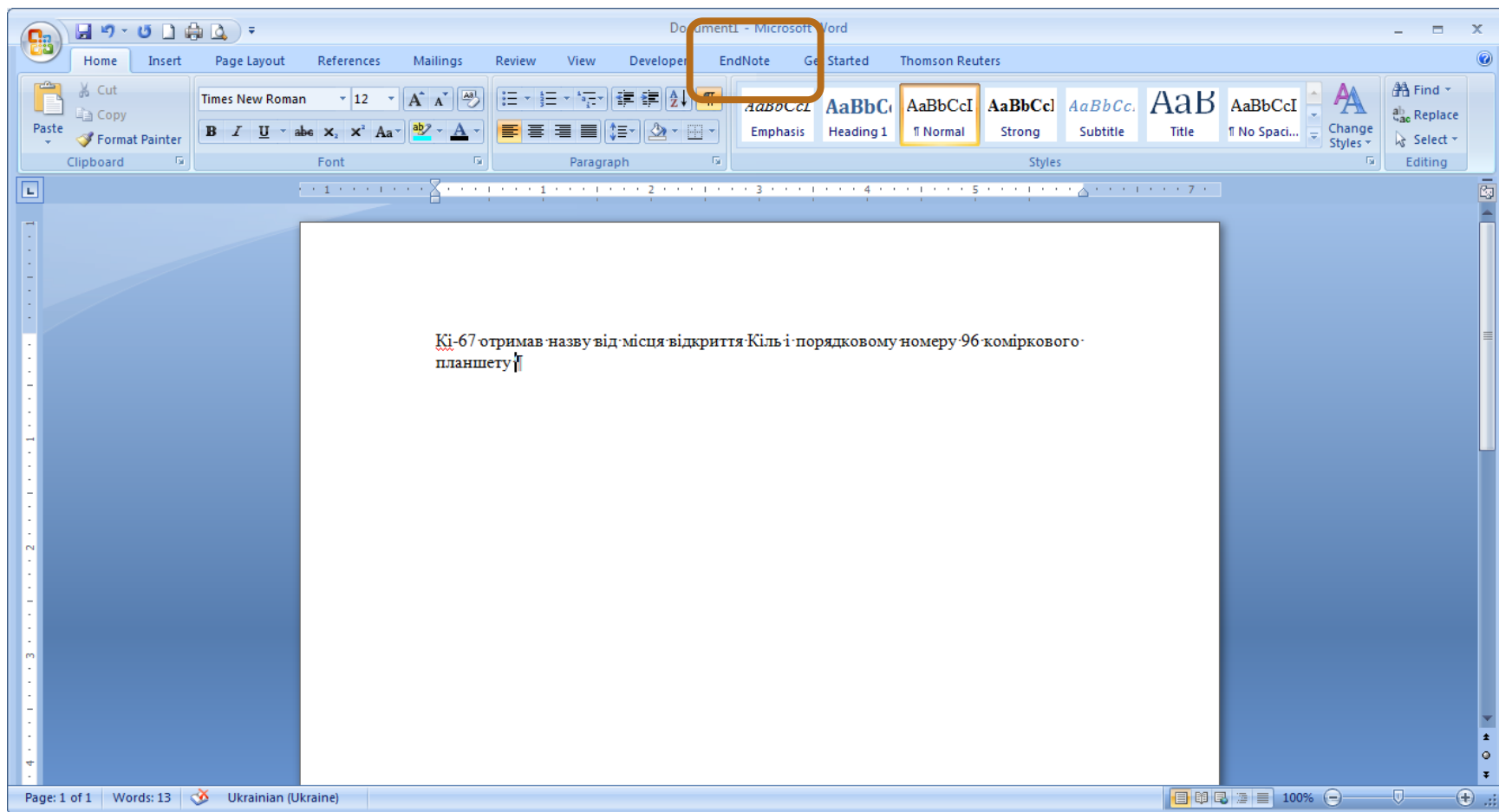
Примеры

Harvard
APA
Turabian

Vancouver
IEEE
AIP ГОСТ

Chicago
Australian Guide to
Legal Citation

Добавить ссылку



Добавлять, удалять, менять ссылки - просто

Document1 - Microsoft Word

Home Insert Page Layout References Mailings Review View Developer EndNote Get Started Thomson Reuters

Style: Vancouver Export to EndNote

Update Citation(s) Convert Citation(s) Bibliography

Insert Citations

EndNote Find & Insert My References

ki-67 Find

Author	Year	Title
Brown	1990	MONOCLONAL-ANTIBODY KI-67 - ITS USE IN HISTOPATHOLOGY
Schnitzler	2004	The Ki-67 protein: From the known and the unknown
Lyzogubov	2005	Immunohistochemical analysis of Ki-67, PCNA and S6K1/2 expression in human breast cancer
Tachibana	2005	Cell-cycle-dependent regulation of DNA replication and its relevance to cancer pathology
Urruticoechea	2005	Proliferation marker Ki-67 in early breast cancer
Khoruzhenko	2010	Monoclonal Antibodies to Ki-67 Protein Suitable for Immunohistochemical Analysis

Reference Type: Journal Article
Author: Lyzogubov, V.
Khozhaenko, Y.
Usenko, V.
Antonjuk, S.
Ovcharenko, G.
Tikhonkova, I.
Filonenko, V.
Year: 2005
Title: Immunohistochemical analysis of Ki-67, PCNA and S6K1/2 expression in human breast cancer
Journal: Experimental Oncology
Volume: 27

Insert Cancel Help

Library: EndNote 6 items in list

Page: 1 of 1 Words: 71 Russian (Russia) 100%

Выбираем формат журнала

The screenshot shows the EndNote software interface. The 'References' menu is open, and the 'Style: Vancouver' option is selected. The 'Output Style' dialog box is displayed, providing instructions on how to format the document according to the selected bibliographic output style. The dialog box includes the following text:

Output Style
Format (or reformat) your document according to the rules of the selected Bibliographic Output style. The EndNote formatting process replaces the temporary citations in your paper with formatted citations, and builds a bibliography at the end of the document.

Cite While You Write
Press F1 for more help.

The main window displays a list of references, including:

1. Scholzen T, Gerdes J. The Ki-67 protein: From the known and the unknown. *Journal of Cellular Physiology*. 2000;182(3):311-22.
2. Brown DC, Gatter KC. MONOCLONAL-ANTIBODY KI-67 - ITS USE IN HISTOPATHOLOGY. *Histopathology*. 1990;17(6):489-503.
3. Tachibana KEK, Gonzalez KA, Coleman N. Cell-cycle-dependent regulation of DNA replication and its relevance to cancer pathology. *Journal of Pathology*. 2005;205(2):123-9.

Подбор журнала для публикации

- Web of Science
- EndNote (Match)
- Journal Citation Report
- Естественным путем



Панель уточнения результатов

Названия изданий	◀
Названия серий книг	◀
Названия конференций	◀
Страны/территории	◀
Редакторы	◀
Группы авторов	◀
Языки	◀
Направления исследования	◀
Web of Science Index	◀
Меньше параметров	

Найти издание по
вашим терминам

Моментальная оценка в Web of Science

The screenshot displays the Web of Science interface for a document titled "Improvement in the optical quality and energy resolution of CsSrBr3: Eu scintillator crystals". The document is categorized under "NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT".

Impact Factor: 1.2 (2015), 1.102 (5 year)

JCR® Category	Rank in Category	Quartile in Category
INSTRUMENTS & INSTRUMENTATION	31 of 56	Q3
NUCLEAR SCIENCE & TECHNOLOGY	9 of 32	Q2
PHYSICS, PARTICLES & FIELDS	24 of 28	Q4
SPECTROSCOPY	28 of 43	Q3

Data from the 2015 edition of Journal Citation Reports®

Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
ISSN: 0168-9002
eISSN: 1872-9576

Research Domain: Instruments & Instrumentation, Nuclear Science & Technology, Physics, Spectroscopy

The interface also shows a "Refine Results" sidebar with "Web of Science Categories" and "Document Types" sections. Two orange arrows point from the "PHYSICS PARTICLES FIELDS (116)" and "PHYSICS APPLIED (101)" categories to the document's JCR category breakdown table. The right sidebar shows citation metrics for various related terms.

Close Window


Квартиль журнала

- Квартиль – ранг научного журнала, зависящий от его цитирования в рамках определенной категории
- Выделяют четыре кварталя:
- Самый высокий – Q1, низкий – Q4

Сравнить журналы или ученых разных дисциплин можно по квартилью

Попробуйте Match

Web of Science™ ResearcherID Welcome Iryna ▼ Help

ENDNOTE™ basic  THOMSON REUTERS™

My References | Collect | Organize | Format | **Match NEW!** | Options

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 >](#)

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With a few key pieces of information—your title, abstract, and references—we can help you find the right journal for your manuscript.

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Предложенные варианты

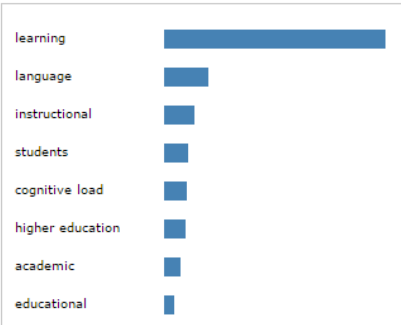
Clarivate Analytics

EndNote™ basic My References Collect Organize Format Match Options Downloads

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

2 Journal Matches

[< Edit Manuscript Data](#) [Expand All](#) | [Collapse All](#)

Match Score	JCR Impact Factor Current Year 5 Year	Journal	Similar Articles
<input type="checkbox"/>	2.41 2016 2.532 5 Year	BRITISH JOURNAL OF EDUCATIONAL TECHNOLOGY	0
Top Keyword Rankings		JCR Category	Rank in Category Quartile in Category
		EDUCATION & EDUCATIONAL RESEARCH	22/235 Q1
		Publisher: 111 RIVER ST, HOBOKEN 07030-5774, NJ, ISSN: 0007-1013 eISSN: 1467-8535	
<input type="checkbox"/>	1.674 2.138	INTERACTIVE LEARNING ENVIRONMENTS	0

Was this helpful? YES NO [Submit >>](#)
[Journal Information >>](#)

Задание	Контрольный вопрос/результат
Сохранить ссылки из базы данных Web of Science в библиотеке EndNote online	Откройте любой из ранее сохраненных поисков в Web of Science и скопируйте десять наиболее часто цитируемых статей из результатов этого поиска в библиотеку EndNote online.
Создать новую ссылку с помощью функции New Reference.	С помощью функции New Reference создайте ссылку на свою собственную или любую иную публикацию на русском языке. Добавьте к ней любой текстовый файл или изображение в виде приложения.
Проработать управление группами ссылок.	Создайте группу ссылок по своей предметной области и переместите туда все сохраненные ссылки. Предоставьте доступ к этой группе ссылок кому-нибудь из Ваших коллег.
Провести форматирование и экспорт ссылок.	Отформатируйте ссылки в одной из групп ссылок в стиле GOST-appearance-order, экспортируйте эти ссылки в формате RTF и откройте файл в редакторе Word.
Подбор журналов во вкладке EndNote Match	При помощи EndNote Match найдите журналы для публикации своей статьи или статьи ученого из вашей организации. <i>Альтернатива: скопируйте название и аннотацию в любой найденной статье из WoS.</i>

Journal Citation Reports

- SCIE
- SSCI

Импакт фактор

Journal Citation Report 2016!

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Iryna.Tykhonkova@thomsonreuters... Help English

InCites Journal Citation Reports Clarivate Analytics

Home

Go to Journal Profile

Master Search

Compare Journals

View Title Changes

Select Journals

Select Categories

Select JCR Year

2016

Select Edition

Journals By Rank Categories By Rank

Journal Titles Ranked by Impact Factor Show Visualization +

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

		Full Journal Title	JCR Abbreviated Title	ISSN	Journal Impact Factor	Average JIF Percentile
<input type="checkbox"/>	1	CA-A CANCER JOURNAL FOR CLINICIANS	CA-CANCER J CLIN	0007-9235	187.040	99
<input type="checkbox"/>	2	NEW ENGLAND JOURNAL OF MEDICINE	NEW ENGL J MED	0028-4793	72.406	99
<input type="checkbox"/>	3	NATURE REVIEWS DRUG DISCOVERY	NAT REV DRUG DISCOV	1474-1776	57.000	99
<input type="checkbox"/>	4	CHEMICAL REVIEWS	CHEM REV	0009-2665	47.928	99
<input type="checkbox"/>	5	LANCET	LANCET	0140-6736	47.831	99
<input type="checkbox"/>	6	NATURE REVIEWS MOLECULAR CELL BIOLOGY	NAT REV MOL CELL BIO	1471-0072	46.602	99
<input type="checkbox"/>	7	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	JAMA-J AM MED ASSOC	0098-7484	44.405	98
<input type="checkbox"/>	8	NATURE BIOTECHNOLOGY	NAT BIOTECHNOL	1087-0156	41.667	99
<input type="checkbox"/>	9	NATURE REVIEWS GENETICS	NAT REV GENET	1471-0056	40.282	99

Выбрать категорию

Master Search

Journal Titles Ranked by Impact Factor

Show Visualization

Compare Journals

View Title Changes

Select Journals

Select Categories

ACOUSTICS
 AGRICULTURAL ECONOMICS & POLICY
 AGRICULTURAL ENGINEERING
 AGRICULTURE, DAIRY & ANIMAL SCIENCE
 AGRICULTURE, MULTIDISCIPLINARY
 AGRONOMY

Select JCR Year

2016

Select Edition

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

Select All	Full Journal Title	JCR Abbreviated Title	ISSN	Journal Impact Factor	Average Percentil	
<input type="checkbox"/>	1	BIORESOURCE TECHNOLOGY	BIORESOURCE TECHNOL	0960-8524	5.651	92.
<input type="checkbox"/>	2	BIOMASS & BIOENERGY	BIOMASS BIOENERG	0961-9534	3.219	76.
<input type="checkbox"/>	3	INDUSTRIAL CROPS AND PRODUCTS	IND CROP PROD	0926-6690	3.181	85.
<input type="checkbox"/>	4	BIOSYSTEMS ENGINEERING	BIOSYST ENG	1537-5110	2.044	80.
<input type="checkbox"/>	5	JOURNAL OF IRRIGATION AND DRAINAGE ENGINEERING	J IRRIG DRAIN ENG	0733-9437	1.983	68.
<input type="checkbox"/>	6	AQUACULTURAL ENGINEERING	AQUACULT ENG	0144-8609	1.559	61.
<input type="checkbox"/>	7	Transactions of the ASABE	T ASABE	2151-0032	0.975	53.
<input type="checkbox"/>	8	Paddy and Water Environment	PADDY WATER ENVIRON	1611-2490	0.916	48.
<input type="checkbox"/>	9	International Journal of Agricultural and Biological Engineering	INT J AGR BIOL ENG	1934-6344	0.835	39.
<input type="checkbox"/>	10	Journal of the Korean Society for Applied Biological Chemistry	J KOREAN SOC APPL BI	1738-2203	0.750	28.
<input type="checkbox"/>	11	Revista Brasileira de Engenharia Agricola e Ambiental	REV BRAS ENG AGR AMB	1807-1929	0.586	25.
<input type="checkbox"/>	12	APPLIED ENGINEERING IN AGRICULTURE	APPL ENG AGRIC	0883-8542	0.505	17.
<input type="checkbox"/>	13	Engenharia Agricola	ENG AGR-JABOTICABAL	0100-6916	0.353	10.
<input type="checkbox"/>	14	AMA-Agricultural Mechanization in Asia Africa and Latin America	AMA-AGR MECH ASIA AF	0084-5841	0.118	3.

Журналы определенных стран

Select Journals

Select Categories

Select JCR Year
2015

Select Edition
 SCIE SSCI

Open Access
 Open Access

Category Schema
Web of Science

JIF Quartile ◀

Select Publisher

Select Country/Territory

Impact Factor Range

<input type="checkbox"/>	1	symmetry integrability and Geometry-Methods and Applications	SYMMETRY INTEGR GEOM	881	1.040
<input type="checkbox"/>	2	Ukrainian Journal of Physical Optics	UKR J PHYS OPT	97	0.783
<input type="checkbox"/>	3	LOW TEMPERATURE PHYSICS	LOW TEMP PHYS+	1,308	0.670
<input type="checkbox"/>	4	Theoretical and Experimental Chemistry	THEOR EXP CHEM+	486	0.637
<input type="checkbox"/>	5	Condensed Matter Physics	CONDENS MATTER PHYS	476	0.621
<input type="checkbox"/>	6	Journal of Superhard Materials	J SUPERHARD MATER+	296	0.534
<input type="checkbox"/>	7	STRENGTH OF MATERIALS	STRENGTH MATER+	557	0.462
<input type="checkbox"/>	8	Kinematics and Physics of Celestial Bodies	KINEMAT PHYS CELEST+	197	0.343
<input type="checkbox"/>	9	Cytology and Genetics	CYTOL GENET+	193	0.340
<input type="checkbox"/>	10	Journal of Water Chemistry and Technology	J WATER CHEM TECHNO+	144	0.258
<input type="checkbox"/>	11	POWDER METALLURGY AND METAL CERAMICS	POWDER METALL MET C+	524	0.235
<input type="checkbox"/>	12	Journal of Mathematical Physics Analysis Geometry	J MATH PHYS ANAL GEO	55	0.212
<input type="checkbox"/>	13	NEUROPHYSIOLOGY	NEUROPHYSIOLOGY+	156	0.200
<input type="checkbox"/>	14	Ukrainian Mathematical Journal	UKR MATH J+	578	0.189
<input type="checkbox"/>		MATERIALS SCIENCE	MATER S	363	0.143

Search Countries

Search Countries

UKRAINE

Журналы Беларуси

с импакт фактором

The screenshot shows the InCites Journal Citation Reports interface. The top navigation bar includes links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, Publons, and a user profile for Iryna.Tykhonkova. The main header displays 'InCites Journal Citation Reports' and the Clarivate Analytics logo. Below the header, there are navigation icons and a 'Home' button. The main content area is divided into two tabs: 'Journals By Rank' (selected) and 'Categories By Rank'. Under 'Journals By Rank', there is a search bar labeled 'Master Search' and a 'Show Visualization +' button. Below this, there are options to 'Compare Selected Journals', 'Add Journals to New or Existing List', and 'Customize Indicators'. A table lists the top three journals ranked by impact factor:

Select All	Full Journal Title	JCR Abbreviated Title	ISSN	Journal Impact Factor	Average Percentil
<input type="checkbox"/>	1 HEAT TRANSFER RESEARCH	HEAT TRANSF RES	1064-2285	0.868	18.
<input type="checkbox"/>	2 Journal of Applied Spectroscopy	J APPL SPECTROSC+	0021-9037	0.572	13.
<input type="checkbox"/>	3 Journal of Friction and Wear	J FRICT WEAR+	1068-3666	0.514	11.

- Без него индексируются в ESCI

Devices and Methods of Measurements

JOURNAL OF ENGINEERING PHYSICS AND THERMOPHYSICS

Science & Technique

Сохранить

Rank	Full Journal Title	JCR Abbreviated Title	Journal Impact Factor	Impact Factor without Journal Self Cites	Immediacy Index	Normalized Eigefactor
1	PHYSICS-USPEKHI	PHYS-USP+	2.606	2.194	0.278	0.69460
2	RUSSIAN CHEMICAL REVIEWS	RUSS CHEM REV+	2.318	2.187	0.652	0.34788
3	ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS	ASTRON LETT+	1.432	1.097	0.247	0.34324

Full Journal Title	JCR Abbreviated Title	ISSN	Journal Impact Factor	Average JIF Percentile
CHEMICAL REVIEWS	CHEM REV	0009-2665	47.928	99
PURE MATERIALS	NAT MATER	1476-1122	39.737	99
CHEMICAL SOCIETY REVIEWS	CHEM SOC REV	0306-0012	38.618	99
Energy & Environmental Science	ENERG ENVIRON SCI	1754-5692	29.518	99
Nature Chemistry	NAT CHEM	1755-4330	25.870	97
ACCOUNTS OF CHEMICAL RESEARCH	ACCOUNTS CHEM RES	0001-4842	20.268	97
ADVANCED MATERIALS	ADV MATER	0935-9648	19.791	97
Nano Today	NANO TODAY	1748-0132	17.476	96
Advanced Energy Materials	ADV ENERGY MATER	1614-6832	16.721	96
Annual Review of Physical Chemistry	ANNU REV PHYS CHEM	0066-426X	14.741	97
Interdisciplinary Reviews: Life Sciences, Knowledge, and Engineering	INTERDISCIPLIN			

Лучший способ подобрать журнал

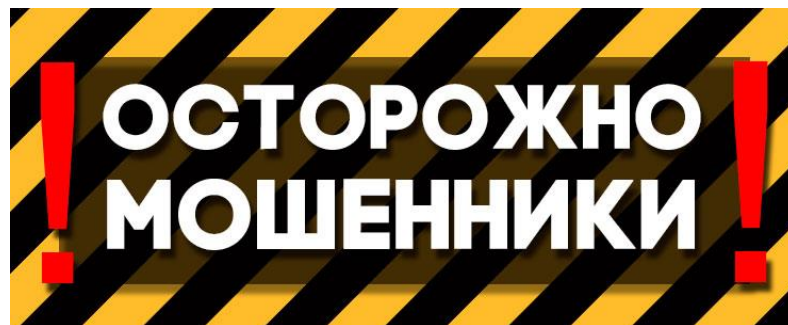
- Регулярно читать публикации по своей теме в признанных изданиях!
- Настроить оповещения о новинках WoS



Create Alert

Задание	Контрольный вопрос/результат
Тематические категории журналов	Используя вкладку «Categories by Rank», найдите интересующую вас предметную категорию.
Настройка показателей и экспорт результатов	Перейдите к списку журналов в найденной предметной категории. Какой самый высокий показатель импакт-фактора в этом списке? Как он сопоставляется с журналами первой десятки
Поиск журнала и работа с полной записью журнала.	<p>В разделе Journals by Rank найдите интересующий вас журнал (<i>Альтернатива: Journal of Historical Geography</i>).</p> <p>По полной записи найденного журнала определите:</p> <ol style="list-style-type: none"> 1) Выходные данные журнала, 2) Все показатели цитируемости журнала, включая импакт-фактор 3) Рейтинг журнала в своих тематических категориях.
Подбор журнала по стране, тематической области и другим параметрам	Используя панель слева, подберите журналы по интересующей вас предметной области, стране издания, квартилю или диапазону импакт-факторов.

«у меня зазвонил телефон»



Dear Sir/Madam,

We invite you to submit manuscript(s) for publication. Our objective is to inform author of the decision on their manuscript(s) within weeks of submission. After acceptance paper will be published in the current issue within 24 hours. Please share this information to your friends, colleagues and faculties also...

[International Journal of Environment, Agriculture and Biotechnology \(IJEAB\) ISSN: 2456-1878](#)

Digital Object Identifier DOI: [10.22161/ijeab](#).

Impact Factor: 2.014

Thomson Reuters ResearcherID: [J-8555-2016](#)



Отсутствуют, обман!!

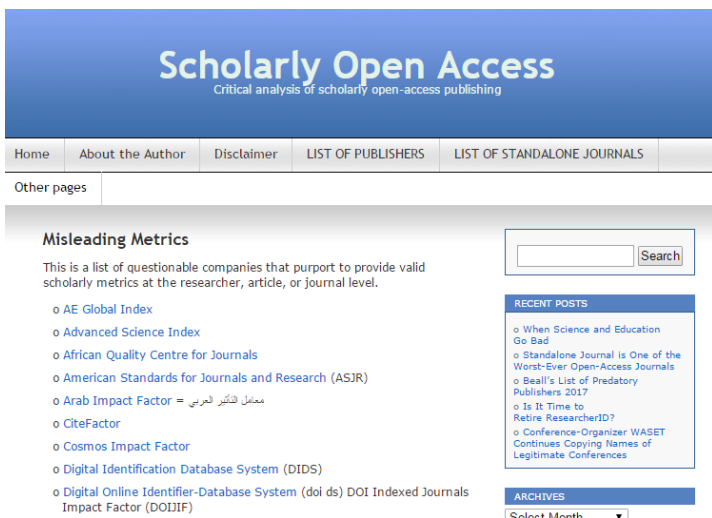
Note: Kindly submit research articles to: : <http://www.ijeab.com/submit-paper/>
or mail us at editor.ijeab@gmail.com website. www.ijeab.com

<http://ip-science.thomsonreuters.com/mjl/>

Могут ли быть вариации impact factor?

- Global Impact Factor
- International Impact Factor
- [General Impact Factor](#)
- [Cosmos Impact Factor](#)
- [Directory of Indexing and Impact I](#)
- [IMPACT-FACTOR.RU](#)
- [International Journal Impact Factor](#)
- И много других

НЕТ!



Scholarly Open Access
Critical analysis of scholarly open-access publishing

Home About the Author Disclaimer LIST OF PUBLISHERS LIST OF STANDALONE JOURNALS

Other pages

Misleading Metrics

This is a list of questionable companies that purport to provide valid scholarly metrics at the researcher, article, or journal level.

- o AE Global Index
- o Advanced Science Index
- o African Quality Centre for Journals
- o American Standards for Journals and Research (ASJR)
- o Arab Impact Factor = معامل التكرار العربي
- o CiteFactor
- o Cosmos Impact Factor
- o Digital Identification Database System (DIDS)
- o Digital Online Identifier-Database System (doi ds) DOI Indexed Journals Impact Factor (DOIJIF)

RECENT POSTS

- o When Science and Education Go Bad
- o Standalone Journal Is One of the Worst-Ever Open-Access Journals
- o Beall's List of Predatory Publishers 2017
- o Is It Time to Retire Researcher-ID?
- o Conference-Organizer WASET Continues Copying Names of Legitimate Conferences

ARCHIVES

Select Month

Архив метрик, вводящих в заблуждение от Джефри Билла
<https://web.archive.org/web/20170111172311/https://scholarlyoa.com/other-pages/misleading-metrics/>

International Standard Serial Number



Должен быть
указан

- Обложке журнала
- Колонтитуле статьи
- На сайте журнала!!!

Для **разных версий** издания
(печатная, он-лайн, CD-ROM,
и тд)
Должны быть **разные ISSN**

Biopolymers and Cell
(Biopolym. Cell)
0233-7657 print
1993-6842 on-line

- Восьмизначный номер идентификатор периодического издания (в тч электронные)
 - Не содержит информации о происхождении или содержании
 - **Формат XXXX-XXXX**
- Любые **изменения названия** должны сопровождаться **сменой ISSN**, даже если они незначительные

Необходимо использовать сокращение присвоенное **ISSN**

2000

Digital Object Identifier



It uniquely
identifies
content



Не существует “качественных” ограничений

DOI и ISSN – не являются индикатором
качества журнала, но являются
необходимыми атрибутами современного
издания, заботящимся своим статусом

Как проверить индексируется ли журнал в Web of Science

В Web of Science

- Базовый поиск
- Расширенный поиск

В Journal Citation Report

Master journal list

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

Проверить наличие издания в Web of Science

Базовый поиск

The screenshot displays the Web of Science search interface. At the top, there is a navigation bar with links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', and 'EndNote'. On the right side of the navigation bar, there are links for 'Iryna', 'Help', and 'English'. Below the navigation bar, the 'Web of Science' logo is prominently displayed on the left, and the 'Clarivate Analytics' logo is on the right. A 'Search' button is located in the top right corner, along with links for 'My Tools', 'Search History', and 'Marked List'. The main search area features a 'Select a database' dropdown menu set to 'Web of Science Core Collection'. Below this, there are tabs for 'Basic Search', 'Cited Reference Search', and 'Advanced Search'. The 'Basic Search' tab is active, showing a search input field containing 'cel', a dropdown menu for 'Publication Name', and a 'Search' button. A list of search suggestions is visible below the input field, including 'cell', 'cell and tissue research', 'cell biology international', 'cell cycle', 'cell death and differentiation', 'cell structure and function', 'cell transplantation', 'cellular and molecular life sciences', 'cellular immunology', and 'cellular signalling'. A 'Click here for tips to improve your search.' link is also present. The text 'По названию' (By name) is overlaid on the right side of the search area.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Iryna Help English

Web of Science Clarivate Analytics

Search My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More Check out the new citation report.

Basic Search Cited Reference Search Advanced Search + More

cel Publication Name Search Click here for tips to improve your search.

cell
cell and tissue research
cell biology international
cell cycle
cell death and differentiation
cell structure and function
cell transplantation
cellular and molecular life sciences
cellular immunology
cellular signalling

По названию

Проверить наличие издания в Web of Science

Расширенный поиск

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Iryna Help English

Web of Science Clarivate Analytics

Search My Tools Search History Marked List

Select a database **Web of Science Core Collection** Learn More [Check out the new citation report.](#)

Basic Search Cited Reference Search **Advanced Search** + More

Use field tags, Boolean operators, parentheses, and query sets to create your query. Results will appear in the Search History table at the bottom of the page. (Learn more about Advanced Search)

Example: TS=(nanotub* AND carbon) NOT AU=Smalley RE #1 NOT #2 ... more examples | view the tutorial

IS

Search

Restrict results by languages and document types:

All languages	All document types
English	Article
Afrikaans	Abstract of Published Item
Arabic	Art Exhibit Review

IS= По ISSN
SO= По названию

Field Tags:

TS= Topic	SA= Street Address
TI= Title	CI= City
AU= Author [Index]	PS= Province/State
AI= Author Identifiers	CU= Country
GP= Group Author [Index]	ZP= Zip/Postal Code
ED= Editor	FO= Funding Agency
SO= Publication Name [Index]	FG= Grant Number
DO= DOI	FT= Funding Text
PY= Year Published	WC= Web of Science Category
CF= Conference	IS= ISSN/ISBN
AD= Address	UT= Accession Number
OG= Organization-Enhanced [Index]	PMID= PubMed ID
OO= Organization	
SG= Suborganization	

Journal Citation Report ТОЛЬКО для SCIE и SSCI



Есть ли импакт фактор

The screenshot shows the InCites Journal Citation Reports interface. At the top, there are navigation links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, and EndNote. The main header displays 'InCites Journal Citation Reports' and the Thomson Reuters logo. Below the header, there are icons for download, share, and refresh. The main content area is divided into two tabs: 'Journals By Rank' (selected) and 'Categories By Rank'. Under 'Journals By Rank', there is a search bar labeled 'Master Search' and a 'Show Visualization' button. Below the search bar, there are buttons for 'Compare Journals', 'View Title Changes', 'Select Journals', 'Select Categories', and 'Select JCR Year'. The main table is titled 'Journal Titles Ranked by Impact Factor' and contains the following data:

	Full Journal Title	JCR Abbreviated Title	ISSN	Journal Impact Factor	Average JIF Percentile
1	CA-A CANCER JOURNAL FOR CLINICIANS	CA-CANCER J CLIN	0007-9235	137.578	99.76%
2	NEW ENGLAND JOURNAL OF MEDICINE	NEW ENGL J MED	0028-4793	59.558	99.67%
3	NATURE REVIEWS DRUG DISCOVERY	NAT REV DRUG DISCOV	1474-1776	47.120	99.74%
4	LANCET	LANCET	0140-6736	44.002	99.03%
5	NATURE BIOTECHNOLOGY	NAT BIOTECHNOL	1087-0156	43.113	99.06%
6	NATURE REVIEWS IMMUNOLOGY	NAT REV IMMUNOL	1474-1733	39.416	99.66%
7	NATURE MATERIALS	NAT MATER	1476-1122	38.891	99.59%

Go to Journal Profile

2456-1878

No results found

Поиск журнала по названию или ISSN

ResearcherID у журнала?

The screenshot shows the ResearcherID profile for Salvador Jose Percastre Mendizabal. The profile includes the following information:

- ResearcherID:** C-2759-2017
- Other Names:** Salvador J. Percastre
- E-mail:** spercas@gmail.com
- URL:** <http://www.researcherid.com/rid/C-2759-2017>
- Subject:** Communication; Social Issues
- Keywords:** political communication; social media
- ORCID:** <http://orcid.org/0000-0002-5947-5102>

My Institutions (more details):

- Primary Institution:** Pompeu Fabra University (UPF)
- Sub-org/Dept:** Communication Department
- Role:** Graduate Student
- Joint Affiliation:** Brussels Free University
- Sub-org/Dept:** Research Centre of Information and Communication
- Role:** Other

Description: Pre-doctoral researcher in Political Communication at Pompeu Fabra University, member of the "Research Group in Political Communication, Media & Democracy". Pre-doctoral researcher attached at ReSIC-Free University of Brussels. Member of the European Communication Research and Education Association and the Latin American Association of Investigators in Electoral Campaigns.

Community Forum | Register | FAQ
Support | Privacy Policy | Terms of Use | Login

ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their times cited counts and h-index, identify potential collaborators and avoid author misidentification.

Только для авторов!!!

Master Journal List - ОТКРЫТЫЙ ИСТОЧНИК

Support Contact Us Corporate website

Clarivate Analytics

Site Search

Customer Care Training

Clarivate > Master Journal List

MASTER JOURNAL LIST

[Submit a journal >](#)

SEARCH OUR MASTER JOURNAL LIST

Search Type:

JOURNAL LISTS JOURNAL EVALUATION SCOPE NOTES

JOURNAL LISTS FOR SEARCHABLE DATABASES

Web of Science Core Collection
 Arts & Humanities Citation Index®
 Science Citation Index Expanded™
 Social Sciences Citation Index®
 Emerging Sources Citation Index

SOURCE PUBLICATION DOCUMENTS

- Arts and Humanities Citation Index Source Publication
- Science Citation Index Expanded Source Publication
- Social Science Citation Index Source Publication

WEB OF SCIENCE REGIONAL CONTENT EXPANSION

The [Master Journal List](#) includes all journal titles covered in Web of Science.

Refer to the [Journal Submission](#)

Clarivate Analytics

Customer Care Training

Clarivate > Master Journal List > Journal Search

JOURNAL SEARCH

SUBMITTING A JOURNAL?

Build bibliographies in more than 5,000 different styles.

with **EndNote®**

endnote.com >

EMERGING SOURCES CITATION INDEX - JOURNAL LIST

Total journals: 6709

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

A Journals 1-10 (of 756)

◀ ◁ ▷ ▶

Зачем нужен поиск по автору

- Услышали о ученом занимающимся сходными исследованиями
- Хотите найти другие работы автора
- Для подготовки отчетов

Почему поиск именно в Web of Science

- Коллекция лучших материалов
- Полная индексация всех работ и всех авторов
- Автоматические расчеты показателей

Что такое Researcher ID

- Бесплатный, открытый инструмент для идентификации авторов
- Позволяет представить ВСЕ работы ученого
- Синхронизация с Web of Science и EndNote Online
- Интегрирован с ORCID
- Используется более чем 1000 000 исследователями по всему миру

RESEARCHERID

Показатели квалификации ученого

- Количество публикаций
- Их качество (цитирование) (индекс Хирша)
- Гранты
- Партнеры

Кто оценивает ученого (организации)

- Руководство (все уровни)
- Грантодатели
- Партнеры

Авторские профили ResercherID и ORCID

Характеристика	ResearcherID	ORCID
Постоянный идентификатор	Да	Да
Авторский профиль	Да	Да
Список публикаций	Да	Да
наукометрические оценки	Да	НЕТ
Импорт записей	Orcid EndNote Web of Science Ris file	ResearcherID CrossRef др
Экспорт	Orcid текстовые редакторы	ResearcherID

16 цифр, изменившие нашу жизнь с 2012
<http://orcid.org/0000-0003-1115-3742>

открытая база данных
ученых

Для регистрации
необходимы: имя, e-mail

Требуется при подаче статей для
публикации

The screenshot shows the ORCID website homepage. At the top, there is a search bar and a navigation menu with links for 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', 'HELP', and 'SIGN IN'. The ORCID logo is prominently displayed with the tagline 'Connecting Research and Researchers'. The main content area features a section titled 'DISTINGUISH YOURSELF IN THREE EASY STEPS' with three numbered steps: 1. REGISTER, 2. ADD YOUR INFO, and 3. USE YOUR ORCID ID. Each step includes a brief description of the action and a link for more information. On the right side, there is a 'LATEST NEWS' section with several news items dated from 2013, including announcements about open source projects, outreach meetings, and tech updates. At the bottom, there are logos for various member organizations like Aries, AVEDAS, and Copernicus Publications, along with the Clarivate Analytics logo.

Регистрация 30 секунд, но профиль не заполнен

The screenshot shows the ORCID iD profile page for Pavel Yakovlev. The profile is mostly empty, with sections for Education, Employment, Funding, and Works, all showing zero items. A red box highlights these empty sections.

ORCID ID
orcid.org/0000-0002-1767-3231
View public version

Biography

- Education (0)** + Add education | Sort
- You haven't added any education, add some now
- Employment (0)** + Add employment | Sort
- You haven't added any employment, add some now
- Funding (0)** + Add funding | Sort
- You haven't added any funding, add some now
- Works (0)** + Add works | Sort
- You haven't added any works, add some now

Other profile sections visible on the left:

- Also known as
- Country
- Keywords
- Websites
- Emails
pavel.7@hotmail.com

Экспорт статей в ORCID или почему не стоит добавлять записи вручную

ADD WORK

Work category *

Work type *

Title *

[+ add translated title](#)

Subtitle

Journal title

Publication date
Year Month Day

CITATION

Citation type

Citation

Description

WORK IDENTIFIERS

Identifier type

Identifier value

Identifier URL

Relationship [?](#)
 Self Part of
[+ Add other identifier](#)

URL

Language used in this form

Country of publication


[Add to list](#) [Cancel](#)

The screenshot shows the ORCID iD profile page for Pavel Yakovlev. The page is titled "Biography" and displays various sections: Education (0), Employment (0), Funding (0), and Works (0). Each section has a "+ Add" button and a "Sort" button. The "Works (0)" section is highlighted with a red box, and a green box highlights the "Add manually" button. The page also shows the ORCID ID (0000-0002-1767-3231) and a "View public version" link. The top navigation bar includes "FOR RESEARCHERS", "FOR ORGANIZATIONS", "ABOUT", "HELP", and "SIGN OUT".

Регистрация

<http://www.researcherid.com>

The screenshot shows the ResearcherID website interface. At the top, there is a dark navigation bar with the ResearcherID logo on the left and the Thomson Reuters logo on the right. Below the navigation bar, the main content area is divided into several sections. On the left, there is a sidebar with a 'Login' button, a 'New to ResearcherID?' section with a 'Join Now It's Free' button, and a 'Search For Members' section with a 'Search' button. The main content area features a 'What is ResearcherID?' section with a paragraph explaining the service. Below this is a 'Top Keywords' section with a list of research-related terms. At the bottom left, there is a 'Learn More:' section with links to FAQ, Interactive Tools, Labs, and Training, and a 'Highly Cited Research' section with a paragraph about the resource.

RESEARCHERID 

[Home](#) [Login](#) [Search](#) [Interactive Map](#) [EndNote >](#)

Identify Yourself

[Login](#)

New to ResearcherID?

[Join Now It's Free](#)

Search For Members

[Search](#)

Learn More:
[What is ResearcherID?](#) | [FAQ](#) | [Interactive Tools](#) | [Labs](#) | [Training](#)

Highly Cited Research
This resource captures the people behind the most influential publications in 21 broad subject categories based on citation metrics. Learn more about the methodology. List your current affiliation in ResearcherID to ensure your most current information is reflected in Highly Cited Research.

What is ResearcherID?


ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their times cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the Web of Science and is ORCID compliant, allowing you to claim and showcase your publications from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the world!

Top Keywords

Find researchers based on your area of interest.

adsorption aging analytical chemistry artificial intelligence biochemistry biodiversity biogeochemistry biogeography **bioinformatics** biomaterials biomechanics biophysics biotechnology breast cancer **CANCER** cancer biology carbon nanotubes catalysis chemical engineering chemistry **climate change** computational biology computational chemistry computer vision condensed matter physics conservation conservation biology data mining diabetes drug delivery **ecology** economics education electrochemistry energy **epidemiology** epigenetics evolution fluid mechanics genetics genomics geochemistry gis graphene hydrology image processing immunology inflammation innovation inorganic chemistry knowledge management **machine learning** management marketing mass spectrometry medicinal chemistry microbiology microfluidics molecular biology molecular dynamics **nanomaterials** nanoparticles **nanotechnology** neural networks neuroscience nonlinear optics nutrition obesity **optimization** organic chemistry organic synthesis organometallic chemistry oxidative stress pattern recognition photocatalysis photonics physical chemistry physics plasmonics polymer population genetics proteomics psychology publichealth quantum optics **remote sensing** renewable energy robotics **signal processing** software engineering spectroscopy statistics stem cells superconductivity supramolecular chemistry sustainability systems biology taxonomy thin films tissue engineering

Заполняем анкету

RESEARCHERID 

Thank you for your interest in ResearcherID!

To register with ResearcherID.com, complete the * required fields below. We will e-mail you registration invitation link.

First Name: * Note: ResearcherID.com will contact you using the email address. This will be kept private by default.

Last Name: *

E-mail: *

How did you hear about us? *

[Community Forum](#) | [Register](#) | [FAQ](#)
[Support](#) | [Privacy Policy](#) | [Terms of Use](#)

© COPYRIGHT 2015

Все поля

RESEARCHERID



Thank you for your interest in ResearcherID!

By registering, you're helping to build a resource that standardizes and clarifies author information - strengthening the connections between you and your colleagues and making vital research more accessible to all.

Data Privacy: The information that you submit as part of this registration process and the information that you submit or that Thomson Reuters collects in the course of the use of your ResearcherID will be processed by Thomson Reuters in accordance with the [ResearcherID End User License Agreement](#). **Except where indicated**, registration information will be viewable by default on your public profile page on the www.ResearcherID.com website. At anytime after registering, you can login to your account and choose to make some or all of your information private or to update any of your registration information.

Registration

To register with ResearcherID.com, complete the * required fields below. We will e-mail you a confirmation link.

First/Given Name: *

Name: Enter your name. This will be displayed on your profile page.

Last/Family Name: *

E-mail address: Enter your Email address so ResearcherID.com can contact you. This will be kept private by default.

Middle Initials:

E-mail Address: *

Institution: *

Institution: Enter the name institution at which you work. Please spell out the name. If your institution has a commonly known acronym or abbreviation, then put both. For example, State University of New York, SUNY. This will be displayed on your profile page by default.

Sub-organization / Department:

Mailing Address: This information will be private by default. After registering, you can choose to make this information viewable by visitors to your ResearcherID page.

Address Line 1: *

Все поля со звездочками являются обязательными

City: *

County/State/Province:

Zip/Postal Code:

Country/Territory: *

Password: *

Password Guidelines
Must be 8 or more characters and contain:
- at least 1 numeral: 0 - 9
- at least 1 alpha character, case-sensitive
- at least 1 symbol: ! @ # \$ % ^ * () ~ ` { } [] \ | & _
Example: 1sun%moon

Retype Password: *

Security Question: *

Security Answer: *

Verification Number: *

Select a Role: *

Other Names Used by You:

Yes No * Send me information about new features on

Password: This will be used by you to log in to this site so you can access and edit your information.

Security Question: Select a question and provide an answer. This will be used to verify your identity in case you forget your password.

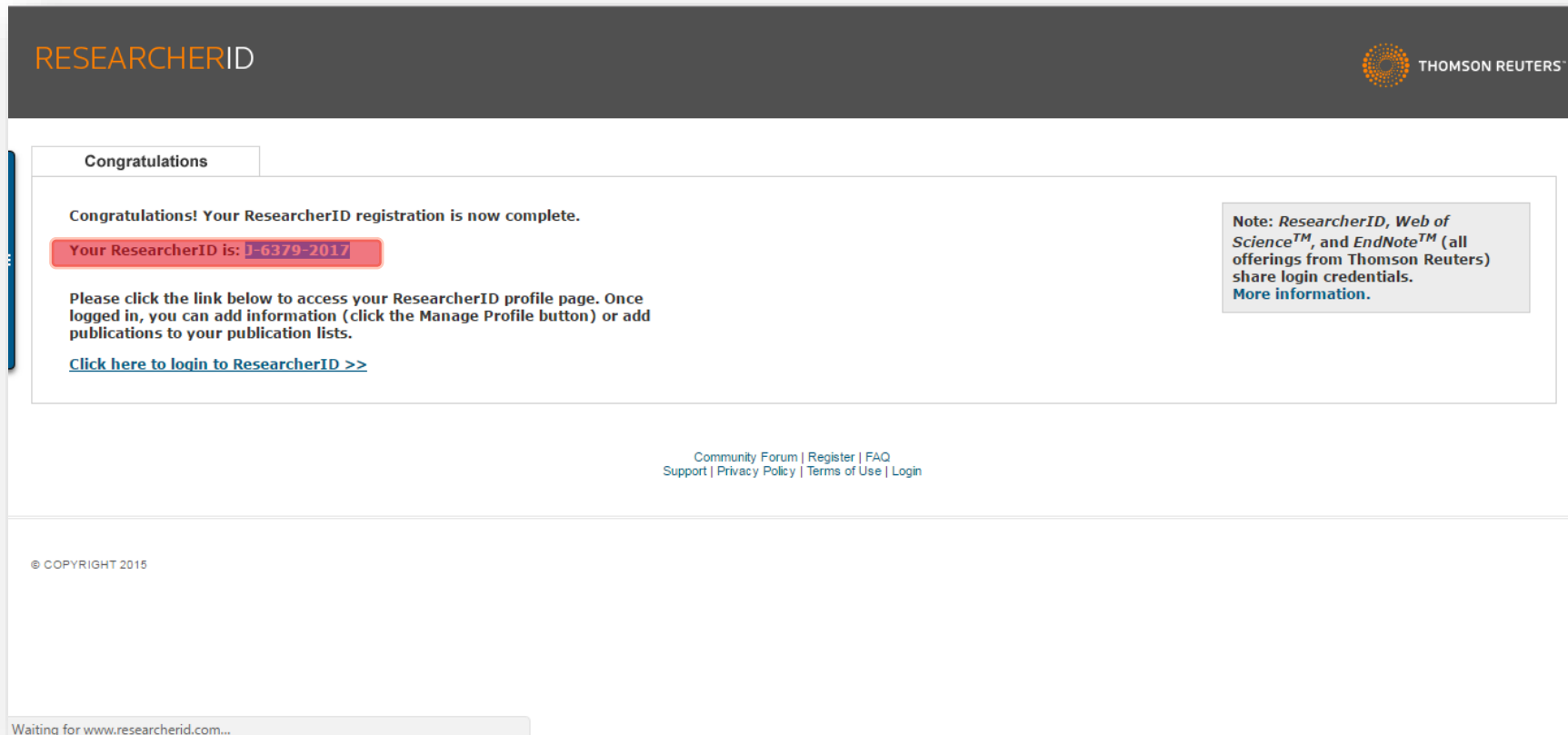
Verification Number: Enter a 4-character code (like a password). This will be used to verify your identity in case you forget your login information.

Other Names: If you've published under different names or if you are known by more than one name, add those names (one at a time). These will be searched if made public. These names will also be used when processing your My Publications list for use in *Web of Science Core Collection*; only publications that have your name or one of your Other Names will be included in your Distinct Author Set (more information).
Examples:
Smith, J. J.
Smith, John J.

Добавляем верификационный номер

Password: <input type="password" value="*****"/> *	Password: This will be used by you to log in to this site so you can access and edit your information.
Password Guidelines Must be 8 or more characters and contain: - at least 1 numeral: 0 - 9 - at least 1 alpha character, case-sensitive - at least 1 symbol: ! @ # \$ % ^ * () ~ ` { } [] \ & _ Example: 1sun%moon	
Retype Password: <input type="password" value="*****"/> *	
Security Question: <input type="text" value="Select a question:"/> *	Security Question: Select a question and provide an answer. This will be used to verify your identity in case you forget your password.
Security Answer: <input type="text"/> *	
Verification Number: <input type="text" value=""/> *	Verification Number: Enter a 4-character code (like a password). This will be used to verify your identity in case you forget your login information.
Select a Role: <input type="text" value="Select a role:"/> *	Other Names: If you've published under different names or if you are known by more than one name, add those names (one at a time). These will be searched if made public. These names will also be used when processing your My Publications list for use in <i>Web of Science Core Collection</i> ; only publications that have your name or one of your Other Names will be included in your Distinct Author Set (more information). <i>Examples:</i> Smith, J. J. Smith, John J.
Other Names Used by You: <input type="text"/> <input type="button" value="Add"/>	
<input type="radio"/> Yes <input type="radio"/> No * Send me information about new features on ResearcherID.com.	
<input type="radio"/> Yes <input type="radio"/> No * Send me information about products and services related to ResearcherID.com	
<input type="button" value="Submit Registration"/> <input type="button" value="Reset"/>	

Профиль создан



The screenshot shows the ResearcherID registration completion page. At the top, the ResearcherID logo is on the left and the Thomson Reuters logo is on the right. A 'Congratulations' tab is active. The main content area contains a congratulatory message, the user's ResearcherID (J-6379-2017) in a red box, instructions on how to access the profile page, and a link to login. A note on the right explains that login credentials are shared across Thomson Reuters products. At the bottom, there are links for Community Forum, Register, FAQ, Support, Privacy Policy, Terms of Use, and Login. The footer includes the copyright notice '© COPYRIGHT 2015' and a status bar at the very bottom that says 'Waiting for www.researcherid.com...'.

RESEARCHERID

THOMSON REUTERS™

Congratulations

Congratulations! Your ResearcherID registration is now complete.

Your ResearcherID is: **J-6379-2017**

Please click the link below to access your ResearcherID profile page. Once logged in, you can add information (click the Manage Profile button) or add publications to your publication lists.

[Click here to login to ResearcherID >>](#)

Note: ResearcherID, Web of Science™, and EndNote™ (all offerings from Thomson Reuters) share login credentials. [More information.](#)

Community Forum | Register | FAQ
Support | Privacy Policy | Terms of Use | Login

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Waiting for www.researcherid.com...

Незаполненный профиль не поможет

RESEARCHERID THOMSON REUTERS

Home Login Search Interactive Map EndNote >


Ivanov, Anton A [Return to Search Page](#) [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: M-2977-2015 URL: http://www.researcherid.com/rid/M-2977-2015 ORCID: http://orcid.org/0000-0002-1009-582X	My Institutions (more details) Primary Institution: High School of Economics National Research University Sub-org/Dept: Role: Faculty
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

[Community Forum](#) | [Register](#) | [FAQ](#)
[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Login](#)

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Напишите официальное название организации

RESEARCHERID 

Home My Researcher Profile Refer a Colleague Logout Search Interactive Map EndNote >

About Me **My Affiliation** Publication List Password Options [Return to My Researcher Profile](#)

Update your information. Optionally, use the "public" setting to indicate which information to display on your Profile page. Clear a public check box to make that information private. Note: Click the "Submit Changes" button on each page. *required fields.

[Submit Changes On Page](#) [Cancel](#)

Primary Institution (required)

Public Institution Name: *

Please spell out the institution name. If your institution has a commonly known acronym or abbreviation, then put both. For example, State University of New York, SUNY.

County / State / Province:

Country / Territory: *

Public Sub-organization / Department: [Add](#)

[Remove](#)

Address Line 1: * Zip / Postal Code:

Address Line 2:

Заполняем ключевые слова тематики

Past Institutions (Optional)

Public Past Institution Name Department(s) Address Role Start Date End Date

To edit a past institution, add a new one with correct information and delete the incorrect one.

Past Institution Name: *

Sub-organization/Department:

Address Line 1: Zip/Postal Code:

Address Line 2: Country/Territory: *

City: * Start Date: *

County/State/Province: End Date: *

Role:

You can have up to 10 past institutions.

Data Privacy: Your registration information and the information that you submit or that Thomson Reuters collects in the course of the use of your ResearcherID will be processed by Thomson Reuters in accordance with the ResearcherID End
ation to be viewable on your public profile page on the ResearcherID website please indicate your preferences by using the applicable checkboxes.

javascriptselectPastAffiliate();

Добавить публикации

RESEARCHERID THOMSON REUTERS™

Home **My Researcher Profile** Refer a Colleague Logout Search Interactive Map EndNote >

Yakovlev, Pavel G [Get A Badge](#) [ResearcherID Labs](#) Your labs page and badge show only your public data [Manage Profile](#) [Preview Public Version](#)

ResearcherID: J-6379-2017 **My Institutions** (more details) ▲

Other Names: Yakovlev, P. G. **Primary Institution:** Bogomolets National Medical University

E-mail: pavel_3@hotmail.com **Sub-org./Dept:**

URL: <http://www.researcherid.com/rid/J-6379-2017> **Role:** Researcher (Academic)

Subject: Oncology; Surgery; Urology & Nephrology **Joint Affiliation:**

Keywords: laparoscopy; nonseminomous germ cell tumors; urothelial carcinoma **Sub-org./Dept:**

ORCID: <http://orcid.org/0000-0002-1767-3231> **Role:**

[Exchange Data With ORCID](#) **Past Institutions:** Kyiv Municipal Oncological Hospital

Description: Enter a Description

My URLs:

My Publications

My Publications (0)
[View Publications](#) ▶
[Citation Metrics](#)
Manage | Add

ResearcherID labs
[Create A Badge](#)
[Collaboration Network](#)
[Citing Articles Network](#)

My Publications: View [Add Publications](#)

Use this list to display all the publications that you have authored.

Adding Publications to this list
You can add publications by searching *Web of Science*™, searching *Web of Science*™ Core Collection, using *EndNote*™, or uploading a file. To add publications, click the **Add** link located in the menu on the left-hand side of your screen, or by clicking on the **Add Publications** above.

* Note: Access to *Web of Science* and *Web of Science* Core Collection are based on the entitlements of the computer where you are accessing ResearcherID.

Please remember to only add publications that you have authored to this list. This list will be used by *Web of Science* Core Collection to create a Distinct Author Set, which is a set of papers that will be associated with your name, and your ResearcherID number will be displayed on the *Web of Science* Core Collection record. This allows *Web of Science* Core Collection users who find one of your papers on this list to find all of the other papers on this list.

Добавление публикаций в ResearcherID

- Web of Science
- EndNote (my publications)
- ORCID

Поиск по автору

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Iryna Help English

Web of Science

Clarivate Analytics

Search My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More

Basic Search Cited Reference Search Advanced Search Author Search Structure Search - Less

Example: A-1397-2010 OR 0000-0001-5297-9108 Author Identifiers Search

+ Add Another Field | Reset Form

Click here for tips to improve your search.

TIMESPAN

All years

From 1900 to 2017

[▶ MORE SETTINGS](#)

Поиск по автору

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Iryna Help English

Web of Science Clarivate Analytics

Search

Select a database Web of Science Core Collection Learn More

Join the Publons community of reviewers for Peer Review Week

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

Enter Author Name Select Research Domain Select Organization

Last Name / Family Name (Required) Initial(s) (Up to 4 allowed) Exact Matches Only

Example: Smith Example: CE

+ Add Author Name Variant | Reset Form

Select Research Domain Finish Search

Поиск по автору - группы

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Iryna | Help | English

Web of Science

Clarivate Analytics


Search | My Tools | Search History | Marked List 2

Author Search Results: 154 Records | 7 Article Groups

You searched for: AU=(vassetzky *) ...More

Article Groups Last Updated: August 31, 2017

Page 1 of 1

 Records grouped together are likely written by the same person. (Tell me more.)
If your papers appear in multiple article groups use the I wrote these publications button to add them to your publication list in ResearcherID and have them grouped together.

[View Records](#) | [Add to ResearcherID - I wrote these](#) | [Clear All](#)

	Author Names	Last Known Organization ⓘ	Research Areas	Publication Years
1. <input type="checkbox"/>	VASSETZKY YS Also published as: VASSETZKY Y VASSETZKY YEGOR S VASSETZKY YEGOR VASSETZKY Y S VASSETZKY ES VASSETZKY E S VASETSKY ES	Centre National de la Recherche Scientifique (CNRS) University of Paris Sud - Paris XI Universite Paris Saclay (ComUE) UNICANCER Gustave Roussy	BIOCHEMISTRY MOLECULAR BIOLOGY (58) GENETICS HEREDITY (28) CELL BIOLOGY (27) SCIENCE TECHNOLOGY OTHER TOPICS (12) ONCOLOGY (9)	1988 - 2017

javascriptaddTitles('http://apps.webofknowledge.com/WOS_DaisyRecentTitles.do?search_mode=daisRecentRecords&product=WOS&SID=Z1cRHtEviC7FG6SQIsa&UT=2008153882&dais_id=2008153882&locale=en_US';#t6';#recentPapers_t6','http://i...

Передать группы в ResearcherID

Records: 1
+ A Sampling of Publications by this Author:

6. <input checked="" type="checkbox"/>	VASSETZKY YEGOR Also published as: VASSETZKY Y	Centre National de la Recherche Scientifique (CNRS) UNICANCER Gustave Roussy	RESEARCH EXPERIMENTAL MEDICINE (1)	2017
----------------------------------------	------------------------------------------------------	------------------------------------------------------------------------------------	------------------------------------	------

Records: 1
- A Sampling of Publications by this Author:

Title: A One-Step PCR-Based Assay to Evaluate the Efficiency and Precision of Genomic DNA-Editing Tools
By: Gemini, Diego; Saada, Yara Bou; Tsfasman, Tatiana; et al.
Source: MOLECULAR THERAPY-METHODS & CLINICAL DEVELOPMENT Volume: 5 Pages: 43-50 Published: JUN 2017

7. <input checked="" type="checkbox"/>	VASSETZKY YS Also published as: VASSETZKY YEGOR S	Centre National de la Recherche Scientifique (CNRS) UNICANCER Gustave Roussy	ONCOLOGY (1) CELL BIOLOGY (1)	2017
----------------------------------------	---------------------------------------------------------	------------------------------------------------------------------------------------	----------------------------------	------

Records: 1
+ A Sampling of Publications by this Author:

Author Names	Last Known Organization	Research Areas	Publication Years
<input type="checkbox"/> All article groups on page	<input type="button" value="View Records"/>	<input checked="" type="button" value="Add to ResearcherID - I wrote these"/>	<input type="button" value="Clear All"/>

Article Groups Last Updated: August 24, 2017

Page 1 of 1

apps.webofknowledge.com says:

By clicking OK, I certify that I have authored the selected publication(s) or I have been authorized to administer the author's ResearcherID profile.

OK

Cancel

Авторизация

Web of Science

Log Out Help

Clarivate Analytics

Add to ResearcherID

<< Back to previous page

To add the selected records to your ResearcherID "My Publications" list, you need to provide your ResearcherID account information.

Are you currently a member or administrator of ResearcherID? ▶

YES

↓ Sign In to ResearcherID

Enter your ResearcherID E-mail address and Password.

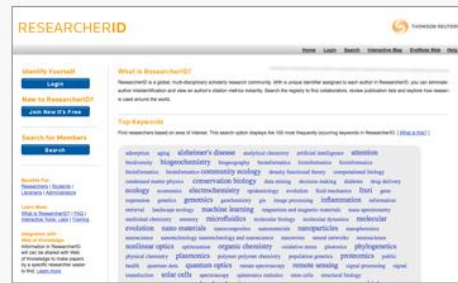
E-mail address:

Password:

Continue

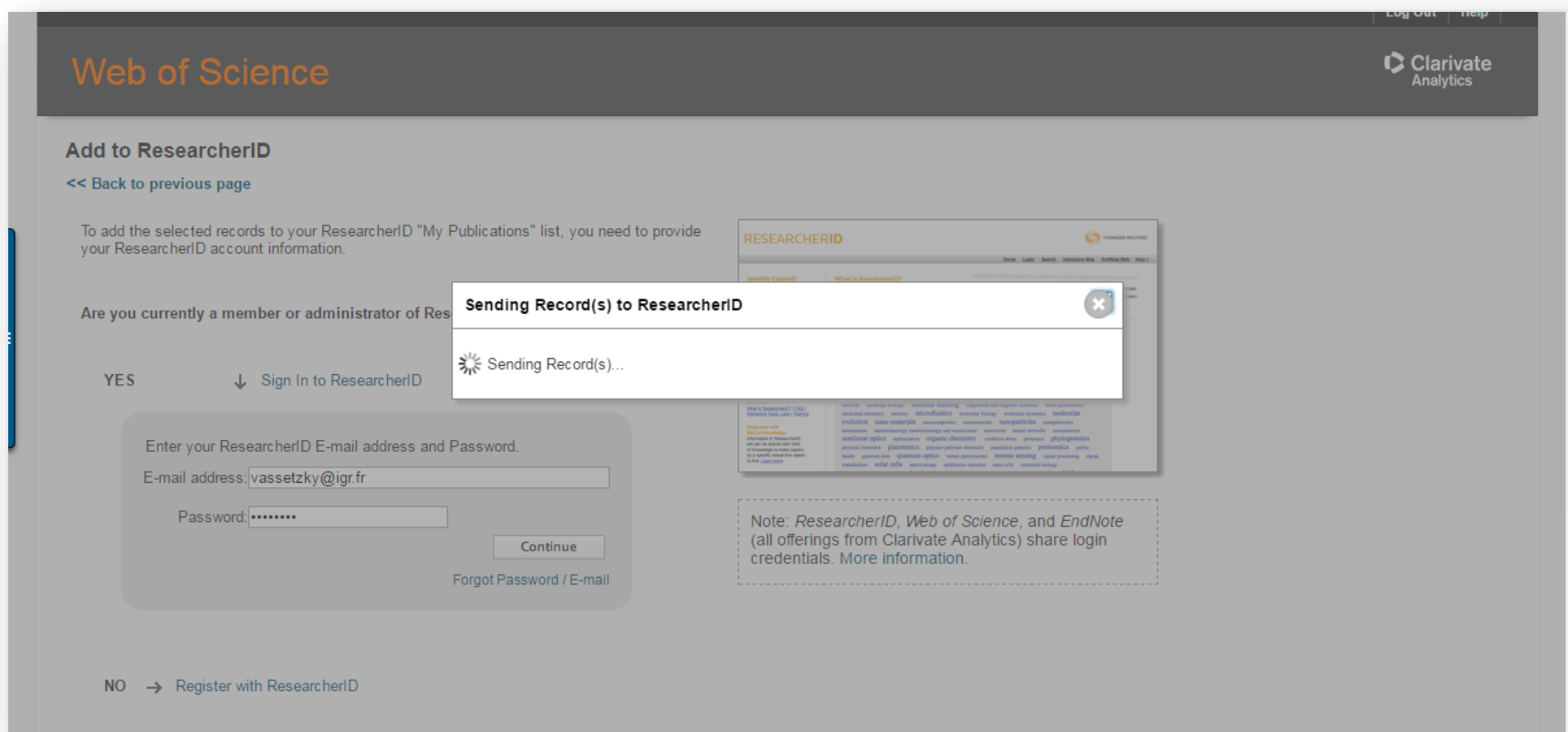
[Forgot Password / E-mail](#)

NO → [Register with ResearcherID](#)



Note: *ResearcherID*, *Web of Science*, and *EndNote* (all offerings from Clarivate Analytics) share login credentials. More information.

Пересылка данных



Web of Science

Clarivate Analytics

Add to ResearcherID

<< Back to previous page

To add the selected records to your ResearcherID "My Publications" list, you need to provide your ResearcherID account information.

Are you currently a member or administrator of ResearcherID?

YES ↓ Sign In to ResearcherID

Enter your ResearcherID E-mail address and Password.


E-mail address:

Password:

[Forgot Password / E-mail](#)


NO → [Register with ResearcherID](#)

Sending Record(s) to ResearcherID

 Sending Record(s)...

Note: ResearcherID, Web of Science, and EndNote (all offerings from Clarivate Analytics) share login credentials. More information.

Обновленный список

RESEARCHERID 

[Home](#) [Login](#) [Search](#) [Interactive Map](#) [EndNote >](#)

Vassetzky, Yegor S [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: C-6447-2008

Other Names: Vassetzkii, Vassetzky, Yegor S.; Vassetzky, Y. S.; VASSETZKY, YS; VASSETZKY, ES; VASETSKY, Y; VASETSKY, ES; VASETSKY, ES; VASETSKII, YS; VASETSKII, ES

E-mail: vassetzky@jgr.fr

URL: <http://www.researcherid.com/rid/C-6447-2008>

Subject: Biochemistry & Molecular Biology; Cell Biology; Developmental Biology; Life Sciences & Biomedicine - Other; Oncology

Keywords: epigenetics; cancer; neuromuscular disorders; nuclear architecture and organization

ORCID: <http://orcid.org/0000-0003-3101-7043>

Description: My laboratory is working on chromatin organization in normal cells and in some diseases, such as facio-scapulo-humeral dystrophy (FSHD) and cancer.

My URLs: <http://vassetzky.com/default.aspx>
https://www.researchgate.net/profile/Yegor_Vassetzky

My Institutions [\(more details\)](#)

Primary Institution: CNRS

Sub-org/Dept: UMR 8126 "Molecular Interactions and Cancer"

Role: Researcher (Academic)

My Publications

My Publications (310)

[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.

310 publication(s) Page 1 of 31 [Go](#) Sort by: **Publication Year** Results per page: **10**

- Title:** 3D genomics imposes evolution of the domain model of eukaryotic genome organization added 25-Jun-17

Author(s): Razin, S. V.; Vassetzky, Y. S.

Source: Chromosoma Volume: 126 Issue: 1 Pages: 59-69 Published: 2017

Times Cited: 2

DOI: [10.1007/s00412-016-0604-7](https://doi.org/10.1007/s00412-016-0604-7)
- Title:** 3D genomics imposes evolution of the domain model of eukaryotic genome organization added 27-Jun-17

www.researcherid.com/Login.action

Если необходимо редактирование

The screenshot shows the ResearcherID login interface. The 'Login' link in the top navigation bar is highlighted with a green box. The main login form is also highlighted with a green box and contains the following elements:

- Header: **Login**
- Text: Enter your Researcher ID or your Email address.
- Radio buttons for 'Email address:' and 'Researcher ID:'. The 'Researcher ID' option is selected.
- Input fields for 'Email address', 'Researcher ID' (containing 'C-6447-2008'), and 'Password' (masked with dots).
- Buttons: 'Login' and 'Cancel'.
- Links: 'Forgot Password' and 'Problems logging in?'.

To the right of the form, a grey box contains the following text:

After you login, you will be able to update your profile information (registered members only).
Note: *ResearcherID*, *Web of Science™*, and *EndNote™* (all offerings from Thomson Reuters) share login credentials. [More information.](#)

At the bottom left, there is a link 'New to ResearcherID?' and a blue button 'Join Now It's Free'.

At the bottom center, there are links: 'Community Forum | Register | FAQ | Support | Privacy Policy | Terms of Use | Login'.

At the bottom left, there is a copyright notice: '© COPYRIGHT 2015'.

Редактирование списка

The screenshot shows the ResearcherID profile for Vassetzky, Yegor S. The page is divided into several sections: a header with navigation links, a profile information section, a 'My Institutions' section, a 'My Publications' section, and a 'My Publications: View' section. The 'My Publications: View' section contains a list of publications, with the first one highlighted. A red arrow points to the 'Manage List' button in the top right corner of the 'My Publications: View' section, indicating the location for editing the list.

RESEARCHERID THOMSON REUTERS

Home My Researcher Profile Refer a Colleague Logout Search Interactive Map EndNote >

Vassetzky, Yegor S [Get A Badge](#) [ResearcherID Labs](#) [Your labs page and badge show only your public data](#) [Manage Profile](#) [Preview Public Version](#)

ResearcherID: C-6447-2008
Other Names: Vassetzkii, Vassetzky, Yegor S.; Vassetzky, Y. S.; VASSETZKY, YS; VASSETZKY, ES; VASETSKY, Y; VASETSKY, ES; VASETSKY, ES; VASETSKII, YS; VASETSKII, ES
E-mail: vassetzky@igr.fr
URL: http://www.researcherid.com/rid/C-6447-2008
Subject: Biochemistry & Molecular Biology; Cell Biology; Developmental Biology; Life Sciences & Biomedicine - Other; Oncology
Keywords: epigenetics; cancer; neuromuscular disorders; nuclear architecture and organization
ORCID: http://orcid.org/0000-0003-3101-7043
[Exchange Data With ORCID](#)

My Institutions (more details)
Primary Institution: CNRS
Sub-org./Dept: UMR 8126 "Molecular Interactions and Cancer"
Role: Researcher (Academic)
Joint Affiliation:
Sub-org./Dept:
Role:
Past Institutions: Institut de Génétique Humaine

Description: My laboratory is working on chromatin organization in normal cells and in some diseases, such as facio-scapulo-humeral dystrophy (FSHD) and cancer.
My URLs: http://vassetzky.com/default.aspx
https://www.researchgate.net/profile/Yegor_Vassetzky

My Publications
My Publications (310)
View Publications ▶
Citation Metrics
Manage | Add

ResearcherID labs
Create A Badge
Collaboration Network
Citing Articles Network

Publication Groups
Publication List 1 (0)

My Publications: View [Manage List](#) [Add Publications](#)

This list is to be used for publications that you have authored. You have the ability to make this list public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the Web of Science (click here for more information). Click on the **Manage Profile** button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

310 publication(s) Page 1 of 31 Go Sort by: Publication Year Results per page: 10

- Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization added 25-Jun-17
Author(s): Razin, S. V.; Vassetzky, Y. S.
Source: Chromosoma Volume: 126 Issue: 1 Pages: 59-69 Published: 2017
Times Cited: 2
DOI: 10.1007/s00412-016-0604-7
- Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization added

EndNote

The screenshot displays the Thomson Reuters EndNote™ web interface. The top navigation bar includes 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The main content area is titled 'My Publications' and shows a list of publications. The sidebar on the left contains 'Quick Search', 'My References' (335), 'Trash (61)', 'My Groups', and 'ResearcherID'. The 'My Publications (310)' folder is highlighted with a red box and a red arrow.

Author	Year	Title
Allinne, J	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 21 Mar 2011 Last Updated: 21 Mar 2011 View in Web of Science™ → Source Record, Related Records, Times Cited: 0
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 25 Jun 2017 Last Updated: 25 Jun 2017 View in Web of Science™ → Source Record, Related Records, Times Cited: 0
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 31 Aug 2017 Last Updated: 31 Aug 2017 View in Web of Science™ → Source Record, Related Records, Times Cited: 0
Allinne, J.	2014	Perinucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma Blood Added to Library: 25 Apr 2014 Last Updated: 28 Aug 2016

Папка My Publications в EndNote синхронизирована с ResearcherID

Найти и убрать повторы

The screenshot shows the EndNote software interface. At the top, the Thomson Reuters logo is visible. The main menu includes 'EndNote™', 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. Below this, there are sub-menus: 'Manage My Groups', 'Others' Groups', 'Find Duplicates', and 'Manage Attachments'. The 'Find Duplicates' option is highlighted with a green box.

On the left side, there is a 'Quick Search' panel with a search bar and a dropdown menu set to 'All My References'. Below it is the 'My References' section, which includes 'All My References (335)', 'Trash (61) Empty', 'My Groups' (egArt (25)), and 'ResearcherID' (My Publications (310)).

The main area displays 'My Publications' with a table of entries. The table has columns for 'Author', 'Year', and 'Title'. The first two entries are identical, representing duplicates. The 'Remove from Group' button for the second entry is highlighted with a green box. The table shows the following data:

Author	Year	Title
Allinne, J	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 21 Mar 2011 Last Updated: 21 Mar 2011 View in Web of Science™ -> Source Record, Related Records, Times Cited: 0
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 25 Jun 2017 Last Updated: 25 Jun 2017 View in Web of Science™ -> Source Record, Related Records, Times Cited: 0
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 31 Aug 2017 Last Updated: 31 Aug 2017 View in Web of Science™ -> Source Record, Related Records, Times Cited: 0
Allinne, J.	2014	Perinucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma Blood Added to Library: 25 Apr 2014 Last Updated: 28 Aug 2016

At the bottom left, the URL 'www.myendnoteweb.com/EndNoteWeb.html?func=findDuplicates&' is visible.

Запись о публикации в EndNote

The screenshot displays the Thomson Reuters EndNote web interface. At the top, the Thomson Reuters logo is visible on the left, and a user profile icon is on the right. Below the logo, the 'EndNote™' branding is present, followed by a navigation menu with options: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The 'My References' option is currently selected.

The main content area is titled 'View Reference in "My Publications"'. It shows 'Record 1 of 202' and includes buttons for 'Return to list', 'Copy To Quick List', and 'Delete'. On the right side of this section, there are links for 'Related Records' and 'Source Record', and a search bar for the 'Search Web of Science Core Collection' with a dropdown menu showing 'Allinne, J' and a 'Go' button.

On the left side, there is a 'Quick Search' panel with a search input field and a dropdown menu set to 'All My References'. Below this is the 'My References' panel, which shows 'All My References (227)' and a list of groups including 'My Publications (202)'. The 'My Publications (202)' group is expanded, showing 'Publication List 1 (0)' and 'Publication List 2 (0)'. A 'Trash (169) Empty' button is also visible.

The central part of the interface displays the 'Bibliographic Fields' for a 'Journal Article'. The fields are as follows:

Field	Value
Reference Type:	Journal Article
Author:	Allinne, J; Iarovaia, O; Ribrag, V; Lipinski, M; Vassetzky, Y; Allinne, JC
Title:	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA
Year:	2009
Journal:	Cellular Oncology
Volume:	31
Number of Volumes:	1570-5870
Issue:	2
Pages:	111-111
Start Page:	
Epub Date:	

Accession Number:

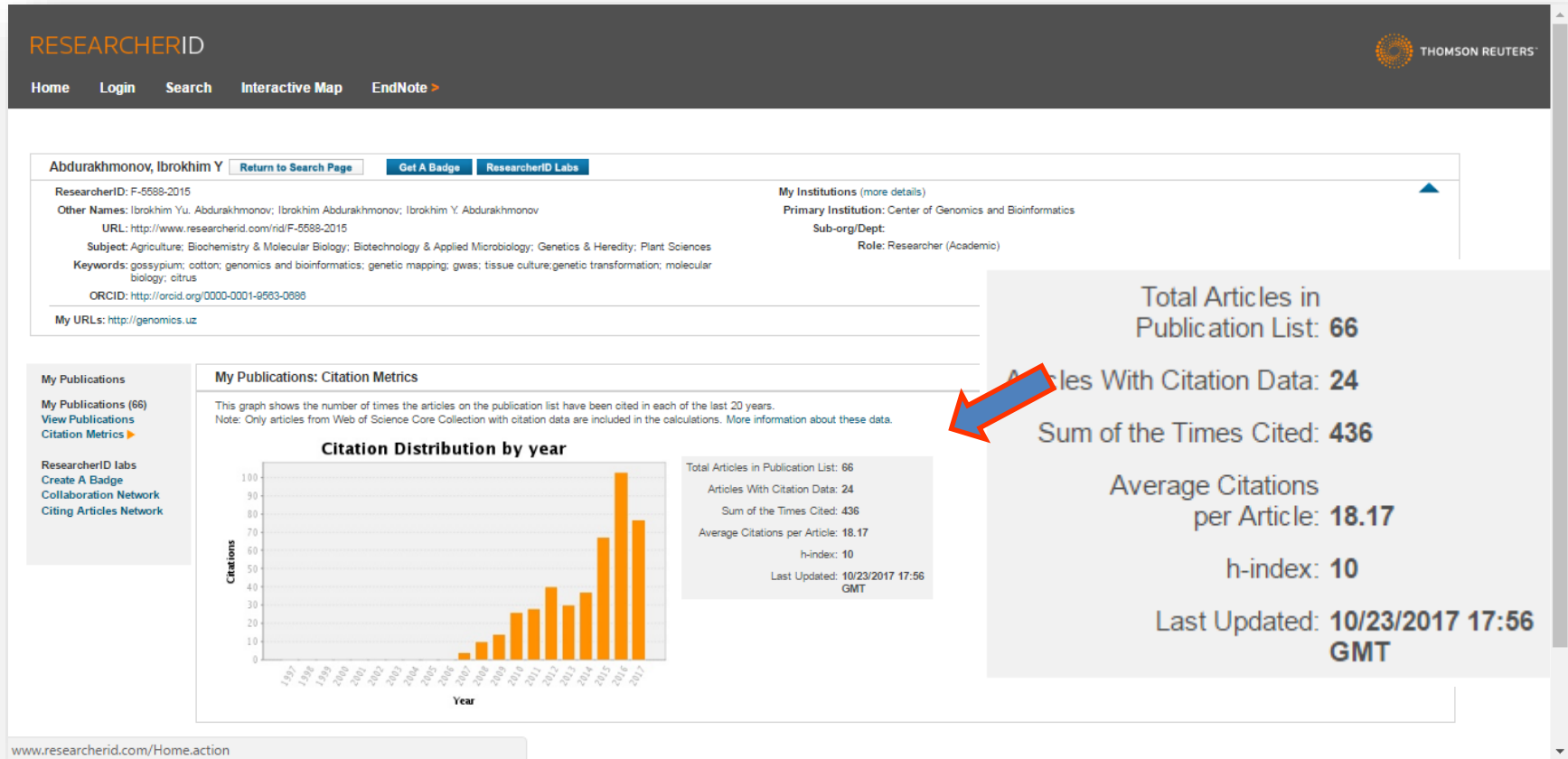
WOS:000335852200016

URL:

<Go to WoS>://WOS:000335852200016 →

Можно добавить все свои публикации опубликованные на любом языке

По заполненному профилю можем оценить



Автоматически ResearcherID не добавляет публикации – необходимо своевременное обновление

The screenshot displays the 'Author Search Results' page for 'AU=(vassetzky *)'. The interface includes a search bar, navigation tabs ('My Tools', 'Search History', 'Marked List'), and a 'Refine Results' sidebar. The main content area shows a list of publications sorted by 'Publication Date -- newest to oldest'. The first publication is highlighted with a green box, and its 'Save to EndNote online' button is also highlighted with a green box. The second publication is also visible below it.

Search My Tools Search History Marked List

Author Search Results: 154 Records | 7 Article Groups

You searched for: AU=(vassetzky *) ...More

[Create Alert](#)

Refine Results

Sort by: Publication Date -- newest to oldest Page 1 of 16

Search within results for...

Select Page 5K Save to EndNote online Add to Marked List Create Citation Report Analyze Results

Publication Years

- 2009 (17)
- 2016 (10)
- 2014 (8)
- 2013 (8)
- 2011 (8)

more options / values... Refine

Web of Science Categories

- BIOCHEMISTRY MOLECULAR BIOLOGY (69)

1. **The IGH locus relocates to a "recombination compartment" in the perinucleolar region of differentiating B-lymphocytes**

By: Pichugin, Andrey; Iarovaia, Olga V.; Gavrilov, Alexey; et al.
ONCOTARGET Volume: 8 Issue: 25 Pages: 40079-40089 Published: JUN 20 2017

S.F.X Full Text from Publisher View Abstract

2. **A One-Step PCR-Based Assay to Evaluate the Efficiency and Precision of Genomic DNA-Editing Tools**

By: Gemini, Diego; Saada, Yara Bou; Tsfasman, Tatiana; et al.
MOLECULAR THERAPY-METHODS & CLINICAL DEVELOPMENT Volume: 5 Pages: 43-50 Published: JUN 2017

S.F.X Full Text from Publisher View Abstract

Times Cited: 0 (from Web of Science Core Collection)

Usage Count

Times Cited: 0 (from Web of Science Core Collection)

Usage Count

Создать ResearcherID badge и разместить на web страничке отдела

The screenshot shows the ResearcherID Labs interface for Yegor S. Vassetzky (C-6447-2008). The page is titled "RESEARCHERID LABS" and features the Thomson Reuters logo. The main content area is divided into several sections:

- ResearcherID Profile:** A small icon with the text "ResearcherID Profile" and "Researcherid.com".
- ResearcherID Badge:** A section titled "ResearcherID Badge" with the text: "Easily create a badge for Yegor Vassetzky to advertise his/her ResearcherID profile on your Web page or Blog." Below this is a "Collaboration Network" section with a network diagram and the text: "Visually explore who Yegor Vassetzky is collaborating with." Below that is a "Citing Articles Network" section with another network diagram and the text: "Visually explore the papers that have cited Yegor Vassetzky." At the bottom of this section is a link to "Community Forum v. 0.5".
- ResearcherID Badge (Instructions):** A section titled "ResearcherID Badge" with the text: "The create a ResearcherID badge tool lets visitors to your Web page or blog know that you are a member of ResearcherID.com. The data presented on badge roll-over is dependent on the researcher's privacy settings. [More information.](#)" Below this are three steps:
 - Step 1. Select a Badge Type.** "Select the badge image of your choice. If you are this researcher, you may want to choose the larger badge. If you are a colleague of this researcher, you may want to choose the smaller badge." Two options are shown: a large "ResearcherID" badge with the text "Click here to see my profile" (selected) and a smaller "R" badge. The text "Roll-over the badges to see how they work." is next to them.
 - Step 2. Click on the "Generate Badge Code" button.** A button labeled "Generate Badge Code" is shown.
 - Step 3. Copy the code below.** "Copy the code to the clipboard by selecting it (click on the code to select it), right-clicking (Mac control-click), and choose Copy." A text input field is partially visible below this step.

ResearcherID наглядно демонстрирует сотрудничество и цитирования

You are viewing the ResearcherID Labs page for **Vassetzky, Yegor S (C-6447-2008)**



ResearcherID Badge

Easily create a badge for Yegor Vassetzky to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network

Visually explore who Yegor Vassetzky is collaborating with.



Citing Articles Network

Visually explore the papers that have cited Yegor Vassetzky.

[Community Forum](#)
v. 0.5

Collaboration Network

The map graph below displays (up to) the top 500 geographic locations for this researcher's co-authors. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).



You are viewing the ResearcherID Labs page for **Vassetzky, Yegor S (C-6447-2008)**



ResearcherID Badge

Easily create a badge for Yegor Vassetzky to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network

Visually explore who Yegor Vassetzky is collaborating with.



Citing Articles Network

Visually explore the papers that have cited Yegor Vassetzky.

[Community Forum](#)
v. 0.5

Citing Articles Network

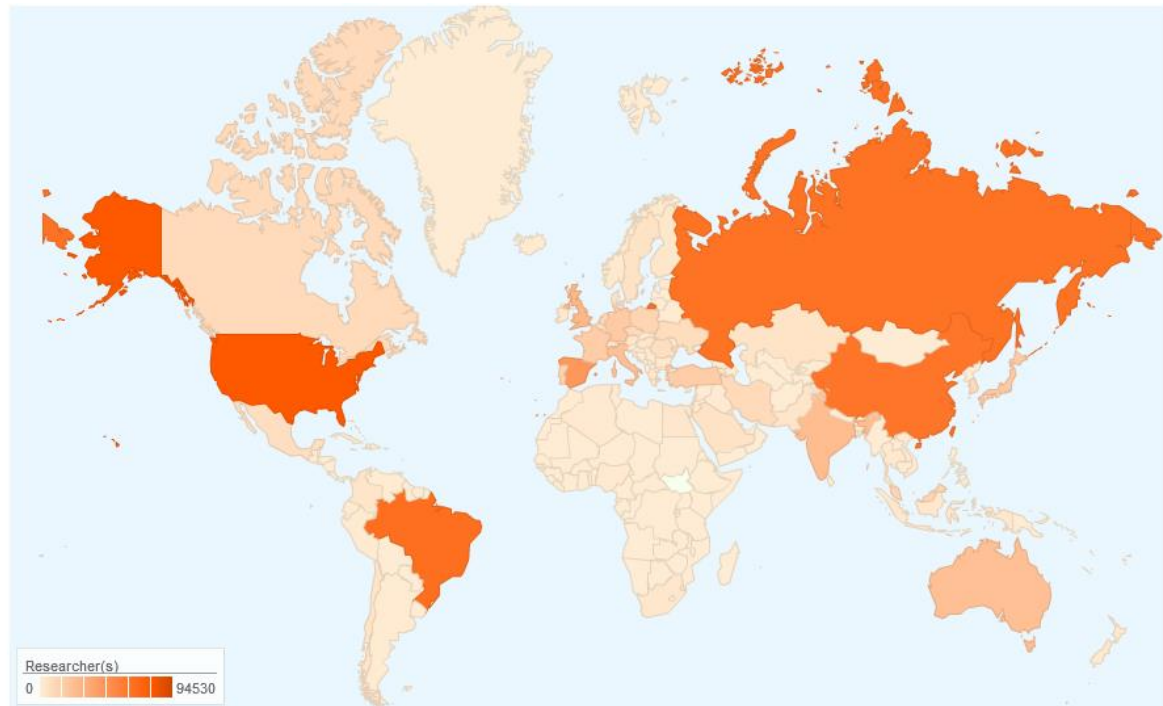
The map graph below displays (up to) the top 500 geographic locations for publications that have cited this researcher. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).



A few notes about the data:

На 27 февраля 2018 ResearcherID

- США 108058
- Россия 104127
- Украина 20354
- Беларусь 1179



<http://www.researcherid.com/ViewProfileSearch.action>

Реклама ваших результатов

Web of Science

Web of Science

Search Search Results My Tools Search History Marked List

Look Up Full Text Save to EndNote online Add to Marked List

Generation and characterization of monoclonal antibodies to p70S6 kinase alpha

By: Pogrebnoy, PV (Pogrebnoy, PV); Kukhareno, AP (Kukhareno, AP); Tykhonkova, IA (Tykhonkova, IA); Palchevskiy, SS (Palchevskiy, SS); Savinskaya, LA (Savinskaya, LA); Pogrebnaya, AP (Pogrebnaya, AP); Valevka, TI (Valevka, TI); Markeeva, NV (Markeeva, NV); Soldatkina, MA (Soldatkina, MA); Matsuka, GK (Matsuka, GK)...More

Hide ResearcherID and ORCID

Author	ResearcherID	ORCID Number
Filonenko, Valeriy	D-5447-2015	http://orcid.org/0000-0003-1839-3335
Palchevskyy, Sergiy	K-5333-2015	http://orcid.org/0000-0001-6553-1513
Tykhonkova, Iryna	O-1697-2013	http://orcid.org/0000-0003-1115-3742

EXPERIMENTAL ONCOLOGY
Volume: 21 Issue: 3-4 Pages: 232-238
Published: SEP-DEC 1999
View Journal Impact

Abstract

Citation Network

- 3 Times Cited
- 17 Cited References
- View Related Records
- Create Citation Alert

(data from Web of Science Core Collection)

All Times Cited Counts

- 8 in All Databases
- 3 in Web of Science Core Collection
- 8 in BIOSIS Citation Index
- 0 in Chinese Science Citation Database
- 0 in Data Citation Index
- 0 in Russian Science Citation Index
- 0 in SciELO Citation Index

RESEARCHERID THOMSON REUTERS

Home Login Search Interactive Map EndNote

Tykhonkova, Iryna O

ResearcherID: O-1697-2013

Other Names: Tykhonkova, I. A.; Tykhonkova, I. O.; Tykhonkova, I. A.; Tykhonkova, I. O.; Tykhonkova, Irena

My Institutions (more details)
Primary Institution: Institute of Molecular Biology and Genetics NAS of Ukraine, IMBG
Sub-org/Dept: Cell Signaling
Role: Researcher (Academic)

My Publications (22)
View Publications
Citation Metrics

My Publications: View

This list contains papers that I have authored.

22 publications

Sort by: Publication Year Results per page: 10

1. The Search strategy for novel drugs - a critical review of the search process (in the context of a drug development)
Source: Nature Reviews Drug Discovery Information Science and Biotechnology Published: 2015
DOI: 10.1038/nrd.2015.115
2. The DOI (Digital Object Identifier) for scientific journals. Practical advice for authors and publishers
DOI: 10.13140/R2.4.1792.8441
3. The combination of cell motility evaluation in scratch assay
Author(s): Gerasimov, N. I.; Kozlov, V. R.; Chernysh, O. V.; et al.
Source: Biopolymers and Cell Volume: 30 Issue: 3 Pages: 223-228 Published: 2014
DOI: 10.12738/biocell.2014.30.3

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Iryna Tykhonkova

ORCID ID
orcid.org/0000-0003-1115-3742
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Also known as
ІРІНА ТІХОНКОВА,
ІРІНА ТИХОНКОВА

Country
Ukraine

Keywords
SEREX, tum-or-associated antigens, thyroid cancer, melanoma, antibody

Websites
ResearchGate

Biography

- Education (1)
- Employment (1)
- Funding (0)

You haven't added any funding, add some now

Works (4)

- Phospho-mTOR (Ser2481) colocalizes with condensed chromosomes during metaphase
Biopolymers and Cell
2014-04 | journal article
DOI: 10.12738/biocell.2009.12
EID: 2-12-0-84969972183
URL: http://dx.doi.org/10.12738/biocell.2009.12
Source: tykhonkova
- Список літератури наукової статті - важливий індикатор якості статті (як не мати зайвого клопоту з ...)







<p>Найти публикации Егора Сергеевича Васецкого, используя базовый поиск, символы усечения и панель «Уточнение результатов».</p>	<p>Сколько Вы нашли:</p> <ul style="list-style-type: none"> • вариантов написания фамилии и имени автора? • публикаций автора?
<p>Произвести поиск публикаций Е С Васецкого, с использованием функции Author Search</p>	<p>Сколько Вы нашли авторских групп публикаций (Record Sets)?</p>
<p>Отсортировать список работ автора по количеству цитирований и провести его анализ с помощью панели «Уточнение результатов»</p>	<p>Какова наиболее цитируемая статья автора? Каков импакт-фактор журнала, где эта статья была опубликована? В каких журналах чаще всего публиковался автор? Выступления автора на каких конференциях проиндексированы в Web of Science? Какие статьи автор опубликовал в 2010 году?</p>
<p>Создать отчет по цитированию автора</p>	<p>Найти следующие показатели:</p> <ul style="list-style-type: none"> • общее количество цитирований • среднее количество цитирований одной статьи • индекс Хирша <p>Сколько раз работы автора были процитированы в 2007 году?</p>

Формирование базы данных пристатейной библиографии

le net: the journal impact factor numerator

3. Monaststsky, R. 2005. The number that's devouring science. *Chronicle of Higher Education*, 52(8): A12.
4. Anon. 2005. Not-so-deep impact. *Nature*, 435(7045): 1003-1004.
<http://dx.doi.org/10.1038/4351003b>
5. Lippi, G. 2009 The impact factor for evaluating scientists: the good, the bad and the ugly. *Clinical Chemistry and Laboratory Medicine*, 47(12): 1585-1586.
<http://dx.doi.org/10.1515/CCLM.2009.352>
6. Leydesdorff, L. and Opthof, T. 2010 Scopus's Source Normalized Impact per Paper (SNIP) versus a journal impact factor based on fractional counting of citations. *Journal of the American Society for Information Science and Technology*, 61(11): 2365-2369.
<http://dx.doi.org/10.1002/asi.21371>
7. Zitt, M. 2010 Citing-stde normaltztion of journal impact: a robust variant of the Audience Factor. *Journal of Informetrics*, 4(3): 392-406.
<http://dx.doi.org/10.1016/j.joi.2010.03.004>
8. Sombatsompop, N. and Markptn, T. 2005. Making an equality of ISI impact factors for different subject fields. *Journal of the American Society for Information Science and Technology*, 56(7): 676-683.
<http://dx.doi.org/10.1002/asi.20150>
9. Bensman, S.J. 2007. The impact factor, total citations, and better citation mouse traps: a commentary. *Journal of the American Society for Information Science and Technology*, 58(12): 1904-1908.
<http://dx.doi.org/10.1002/asi.20662>
10. Zitt, M. and Small, H. 2008 Modifying the journal



1. **Not-so-deep impact**
By: [Anonymous].
<IT>Nature</IT> Volume: 435 Pages: 1003-1004 Published: 2005
 [Full Text from Publisher](#)
2. **Definition and Identification of Journals as Bibliographic and Subject Entities: Librarianship Versus ISI Journal Citation Reports Methods and Their Effect on Citation Measures**
By: Bensman, Stephen J.; Leydesdorff, Loet
JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY Volume: 60 Issue: 6
Pages: 1097-1117 Published: JUN 2009
 [Full Text from Publisher](#) [View Abstract](#)
3. **The impact factor, total citations, and better citation mouse traps: A commentary**
By: Bensman, Stephen J.
JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY Volume: 58 Issue: 12
Pages: 1904-1908 Published: OCT 2007
 [Full Text from Publisher](#) [View Abstract](#)
4. **CITATION ANALYSIS AS A TOOL IN JOURNAL EVALUATION - JOURNALS CAN BE RANKED BY FREQUENCY AND IMPACT OF CITATIONS FOR SCIENCE POLICY STUDIES**
By: GARFIELD, E
SCIENCE Volume: 178 Issue: 4060 Pages: 471-+ Published: 1972
 [Full Text from Publisher](#)
5. **Scopus's Source Normalized Impact per Paper (SNIP) Versus a Journal Impact Factor Based on Fractional Counting of Citations**
By: Leydesdorff, Loet; Opthof, Tobias
JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY Volume: 61 Issue: 11
Pages: 2365-2369 Published: NOV 2010
 [Full Text from Publisher](#) [View Abstract](#)
6. **The impact factor for evaluating scientists: the good, the bad and the ugly**
By: Lippi, Giuseppe
CLINICAL CHEMISTRY AND LABORATORY MEDICINE Volume: 47 Issue: 12 Pages: 1585-1586 Published: DEC 2009
 [Full Text from Publisher](#)

Список пристатейной библиографии

The screenshot shows the Web of Science interface for the article "Immunohistochemical analysis of Ki-67, PCNA and S6K1/2 expression in human breast cancer". The article is from the journal "EXPERIMENTAL ONCOLOGY", Volume 27, Issue 2, June 2005. The citation network shows 14 citations in the Web of Science Core Collection. A red box highlights the number 25, which represents the number of related records (bibliography) associated with the article.

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Языки | Справка | Русский

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Immunohistochemical analysis of Ki-67, PCNA and S6K1/2 expression in human breast cancer

Автор: Lyzogubov, V (Lyzogubov, V); Khozhaenko, Y (Khozhaenko, Y); Usenko, V (Usenko, V); Antonjuk, S (Antonjuk, S); Ovcharenko, G (Ovcharenko, G); Tikhonkova, I (Tikhonkova, I); Filonenko, V (Filonenko, V)

[Показать ResearcherID и ORCID](#)

EXPERIMENTAL ONCOLOGY
Том: 27 Выпуск: 2 Стр.: 141-144
Опубликовано: JUN 2005
[Просмотреть Impact Factor журнала](#)

Аннотация

Aim: To assess the correlation between the expression profiles of ribosomal protein S6 kinase (S61(1/2), K-67 nuclear antigen (Ki-67) and proliferating cell nuclear antigen (PCNA) in human breast adenocarcinomas. **Methods:** The expression pattern of S61(1/2), Ki-67 and PCNA has been investigated by immunohistochemical analysis of formalin fixed paraffin embedded sections of 40 human breast adenocarcinomas. Analysis was performed using specific monoclonal and polyclonal antibodies directed against S6K2, Kj-67 and PCNA followed by semi-quantitative measurements. **Results:** Positive correlation between nuclear staining for S6K2 and PCNA ($p \leq 0.01$) or Kj-67 ($p \leq 0.01$) in breast cancer cells has been detected. No significant correlation in nuclear staining was observed between S6K1 and PCNA or K-67. In addition, we have detected an increase in S6K2 expression in the nuclei of cancer cells localized predominantly in peripheral areas of the tumor contacting with normal tissue. **Conclusion:** The accumulation of S6K2, but not S6K1, in the nuclei of cancer cells and the correlation with the expression of PCNA and Ki-67 suggest the involvement of S6K2 in the regulation of malignant growth.

Сеть цитирований

В Web of Science Core Collection

14

цитирований

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Общее количество цитирований

21 в все базы данных

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25

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[Просмотр Related Records](#)

Related records – публикации с общими ссылками

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Поиск | Возврат к результатам поиска | Мои инструменты | История поиска | Список отмеченных публикаций

Related Records: 2 930
(из Web of Science Core Collection)

Для: Immunohistochemical analysis of Ki-67, PCNA and S6K1/2 expression in human breast cancer ...[Больше](#)

Уточнение результатов

Искать в результатах...

Фильтровать результаты по:

- Высокая цитируемость для области (48) 🏆
- Самые популярные документы для области (1) 🔥
- Открытый доступ (1,724) 📄

[Уточнить](#)

Годы публикаций

- 2010 (198)

Сортировать по: Соответствие публ. | Количество цитирований | Показатель использования

Больше

Выбрать всю страницу | **5K** | Сохранить в EndNote online | [Добавьте в список отмеченных публикаций](#)

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

1. **Immunohistochemical analysis of S6K1 and S6K2 localization in human breast tumors**
Автор: Filonenko, VV; Tytarenko, R; Azatyan, SK; и др.
EXPERIMENTAL ONCOLOGY Том: 26 Выпуск: 4 Стр.: 294-299 Опубликовано: DEC 2004
 [Просмотреть аннотацию](#)
Количество цитирований: 26 (из Web of Science Core Collection)
Пристатейных ссылок: 31
Общие ссылки: 9
Показатель использования ▾

2. **Functions and regulation of the 70 kDa ribosomal S6 kinases**
Автор: Fenton, Tim R.; Gout, Ivan T.
INTERNATIONAL JOURNAL OF BIOCHEMISTRY & CELL BIOLOGY Том: 43 Выпуск: 1 Стр.: 47-59 Опубликовано: JAN 2011
 [Полный текст от издателя](#) | [Просмотреть аннотацию](#)
Количество цитирований: 150 (из Web of Science Core Collection)
Пристатейных ссылок: 134

Поиск по пристатейной библиографии, 1

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Ирина ▾ | Справка | Русский ▾

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Поиск | Мои инструменты ▾ | История поиска | Список отмеченных публикаций

Выбрать базу данных | Web of Science Core Collection | [Дополнительные сведения](#)

P *Получите признание за свою экспертную оценку, это бесплатно!*

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 пристатейных ссылок.

darwin c | ▾

↳ [Выбрать из указателя](#)

origin Species| | ▾

↳ [Выбрать из указателя](#)

Пример: 1943 от 1943-1945 | ▾

[+ Добавить поле](#) | [Выполнить сброс формы](#)

Воспользуйтесь руководством по поиску по пристатейной библиографии.

Поиск по пристатейной библиографии

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Поиск Мои инструменты История поиска Список отмеченных публикаций

Поиск по пристатейной библиографии

Найдите статьи, цитирующие работу автора.

Шаг 2: Выберите Пристатейные ссылки и нажмите кнопку "Завершить поиск".

Совет: Выполните поиск вариантов пристатейной ссылки (иногда процитированы разные страницы одной статьи или документы процитированы неверно).

Воспользуйтесь руководством по поиску по пристатейной библиографии.

УКАЗАТЕЛЬ ПРИСТАТЕЙНЫХ ССЫЛОК Страница 1 из 13

Ссылки: 1 - 50 из 606

Выбрать страницу Выбрать все* Очистить все Завершить поиск

Выбрать	Процитированный автор	Процитированная работа [ОТОБРАЗИТЬ РАСШИРЕННЫЕ НАЗВАНИЯ]	Год	Том	Выпуск	Страница	Идентификатор	Цитирующие статьи **	Просмотр записи
<input checked="" type="checkbox"/>	Burrow, John W. + [Показать всех авторов]	ORIGIN SPECIES	1985			11		3	
<input checked="" type="checkbox"/>	Darwin, Charles Robert	ORIGIN SPECIES	1909	XI				1	
<input checked="" type="checkbox"/>	Darwin, C	ON THE ORIGIN OF SPECIES	2009			1	10.1017/CBO9780511694295.004	118	Просмотреть запись в Web of Science Core Collection
<input checked="" type="checkbox"/>	Darwin, C	ORIGIN SPECIES	1914	XI				1	

apps.webofknowledge.com/home.do?SID=C140vL6MLHfoDFEuWfV

Поиск по пристатейной библиографии

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Web of Science

Clarivate Analytics

Поиск Мои инструменты История поиска Список отмеченных публикаций

Результаты: 2 692
(из Web of Science Core Collection)

Вы искали: ПРОЦИТИРОВАННЫ И АВТОР: (darwin c) AND ПРОЦИТИРОВАННАЯ РАБОТА: (origin Species) ...Больше

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- Открытый доступ (335)

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[Анализ результатов](#)

1. **SPANDRELS OF SAN-MARCO AND THE PANGLOSSIAN PARADIGM - A CRITIQUE OF THE ADAP TATIONIST PROGRAM**
Автор: GOULD, SJ; LEWONTIN, RC
PROCEEDINGS OF THE ROYAL SOCIETY SERIES B-BIOLOGICAL SCIENCES Том: 205 Выпуск: 1161
Стр.: 581-598 Опубликовано: 1979

Количество цитирований: 3,386
(из Web of Science Core Collection)
Показатель использования

2. **SELFORGANIZATION OF MATTER AND EVOLUTION OF BIOLOGICAL MACROMOLECULES**
Автор: EIGEN, M
NATURWISSENSCHAFTEN Том: 58 Выпуск: 10 Стр.: 465-& Опубликовано: 1971

Количество цитирований: 2,129
(из Web of Science Core Collection)
Показатель использования

6. Заголовок: [нет доступа]
Автор: Darwin, C.
The origin of species Опубликовано: 1872



Расширенный поиск

Расширенный поиск, выбор

The screenshot displays the Web of Science search interface. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of the navigation bar, there are links for 'Ирина', 'Справка', and 'Русский'. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a search bar with the text 'Поиск' and a dropdown menu for 'Web of Science Core Collection'. To the right of the search bar, there are links for 'Мои инструменты', 'История поиска', and 'Список отмеченных публикаций' with a count of '2'. The main search area has three tabs: 'Основной поиск', 'Поиск по приставочной библиографии', and 'Расширенный поиск', which is highlighted with a red box. Below the tabs, there is a search input field containing 'Carbon Nano*' and a dropdown menu for 'Тема'. To the right of the search input field, there is a 'Поиск' button. Below the search input field, there are links for '+ Добавить поле' and 'Выполнить сброс формы'. On the right side of the search area, there is a text box that says 'Щелкните здесь для получения советов по улучшению поиска.' Below the search area, there is a section for 'ПЕРИОД' with radio buttons for 'Все годы' and 'С 1900 по 2018'. At the bottom of the search area, there is a link for 'ДРУГИЕ ПАРАМЕТРЫ'.

Теги расширенного поиска позволяют комбинировать запросы

The screenshot displays the Web of Science search interface. At the top, there are navigation tabs for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', and 'EndNote'. On the right, there are links for 'Iryna', 'Help', and 'English'. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a search bar with a dropdown menu set to 'Web of Science Core Collection' and a 'Learn More' link. A navigation bar includes 'Search', 'My Tools', 'Search History', and 'Marked List'. The main content area has tabs for 'Basic Search', 'Cited Reference Search', 'Advanced Search' (which is selected), and '+ More'. A text box explains the use of field tags and provides an example query: 'Example: TS=(nanotub* AND carbon) NOT AU=Smalley RE #1 NOT #2 more examples | view the tutorial'. Below this is a large search input field and a 'Search' button. At the bottom left, there are dropdown menus for 'All languages' (with options: English, Afrikaans, Arabic) and 'All document types' (with options: Article, Abstract of Published Item, Art Exhibit Review). On the right side, a red-bordered box highlights a list of field tags and Boolean operators: 'Booleans: AND, OR, NOT, SAME, NEAR' and 'Field Tags: TS= Topic, TI= Title, AU= Author [Index], AI= Author Identifiers, GP= Group Author [Index], ED= Editor, SO= Publication Name [Index], DO= DOI, PY= Year Published, CF= Conference, AD= Address, OG= Organization-Enhanced [Index], OO= Organization, SG= Suborganization, SA= Street Address, CI= City, PS= Province/State, CU= Country, ZP= Zip/Postal Code, FO= Funding Agency, FG= Grant Number, FT= Funding Text, SU= Research Area, WC= Web of Science Category, IS= ISSN/ISBN, UT= Accession Number, PMID= PubMed ID'.

Теги для составления запросов

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

Обозначения полей:

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

Теги для составления запросов

Синтаксис:

ts=(ключевые слова)

В запросах можно использовать операторы поиска:

ts=(climate not change)

Различные теги можно сочетать с помощью операторов поиска:

ts=(food allergy) and **cu**=(russia or ussr)

Задание	Контрольный вопрос/результат
Отработка расширенного поиска по тэгам	Найдите общее количество публикаций в Web of Science за последнее десятилетие (2006-2017).
Отработка комбинированного поиска	Какое количество публикаций в Web of Science за 2017 год принадлежит белорусским ученым? Какое количество публикаций в Web of Science за 2017 год относится к категории оптика? Сколько из них принадлежат белорусских ученым?
Отработка операторов поиска	Какое количество публикаций в Web of Science за 2016 год относится к категории оптика за вычетом публикаций ученых из США?

Все на одной платформе

WoS JCR ESI My Tools справка

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Iryna | Help | English

Web of Science Clarivate Analytics

Search My Tools Search History Marked List

Select a database: Web of Science Core Collection [Learn More](#)

Basic Search Cited Reference Search Advanced Search + More

Example: oil spill* mediterranean Topic

+ Add Another Field | Reset Form

ResearcherID

TIMESPAN

All years

From 1900 to 2017

[▶ MORE SETTINGS](#)

My Tools dropdown menu:

- Saved Searches & Alerts
- EndNote
- ResearcherID
- Usage Reports

Раздел Справка (Help) на платформе Web of Science

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Языки | Справка | Русский

Web of Science Clarivate Analytics

Поиск | Возврат к результатам поиска | Мои инструменты | История поиска | Список отмеченных публикаций | Clarivate Analytics

[главление](#) | [каталог](#) | [Закреть Помощь](#)

Справка по Web of Science Core Collection

Справка по Web of Science Core Collection

A

Сокращения
[Адреса](#)
[Корпорации и организации](#)
[Страны/регионы](#)
[O записях базы данных](#)
[O ResearcherID](#)
[O Web of Science Core Collection](#)
[Поле идентификационного номера](#)
[Сохранения адресов](#)
[Поле адреса](#)
[Примеры расширенного поиска](#)
[Обозначения полей расширенного поиска](#)
[Функция расширенного поиска](#)
[Оповещения, создание оповещения о цитировании](#)
[Американские/британские термины](#)
[Анализ результатов](#)
[Подборки статей](#)
[Результаты для подборки статей](#)
[Arts & Humanities Citation Index](#)
[Азиатские имена, поиск](#)
[Меню свойств атома](#)
[Поле автора](#)
[Поле идентификаторов авторов](#)
[Указатель авторов](#)
[Функция поиска по автору](#)
[Подсказывать названия изданий при наборе](#)

B

[Поля вывода BibTeX](#)
[BibTeX, сохранение](#)
[Список биологически активных веществ](#)
[Меню способностей к образованию химических связей](#)
[Указатель цитирования книги, обзор](#)
[Указатель цитирования книги — указатель научных изданий](#)
[Указатель цитирования книги — указатель изданий по общественным и гуманитарным наукам](#)
[Логические операторы](#)

M

Управление записями и оповещениями
[Оповещения о цитировании](#)
[Оповещения о журнале](#)
[Параметры](#)
[ResearcherID](#)
[Сохранить в качестве настроек по умолчанию](#)
[Сохраненные поисковые запросы](#)
[Список отмеченных публикаций](#)
[Добавление записей в](#)
[Отметка записей соединений](#)
[Отметка записей реакции](#)
[Сохранение](#)
[Отметка записей](#)
[Главный список журналов](#)
[Дополнительные настройки](#)

N

[Ссылки NCBJ](#)
[Новые функции](#)

O

[Поиск в один клик по ...](#)
[имена авторов](#)
[термины](#)
[Открытый доступ](#)
[Открыть сохраненную историю поиска](#)
[Операторы, поиск](#)
[Номера ORCID, o](#)
[Поле "Организации-расширенный"](#)
[Организации — расширенный список](#)
[Обозначения полей вывода](#)
[Вывод записей](#)
[Обзор](#)
[Указатель цитирования книги](#)
[Поиск по структуре](#)

P

Пристатейные ссылки

Просмотрите список записей, процитированных в документе, заголовков которого отображаются в верхней части этой страницы.

Связанные данные

Просмотр до четырех названий записей со страницы "Пристатейные ссылки", которые в текущий момент доступны в *Data Citation Index*. Данные исследований из этих записей связаны с записями, названия которых отображаются в верхней части страницы.

- Выберите число записей справа от поля "Связанные данные" (или разверните список и выберите пункт **Просмотреть все**), чтобы перейти на страницу результатов "Связанные данные" в *Data Citation Index*, на которой можно просмотреть все связанные записи.
- Разверните список поля, чтобы просмотреть название первых четырех записей в списке с указанием типов данных: репозиторий, исследование данных или набор данных.
- Выберите ссылку названия связанной записи, чтобы перейти на страницу "Полная запись" в *Data Citation Index*.

Поле "Связанные данные" отображается, только если для записи доступны связанные данные. Чтобы просматривать связанные записи в текущем

Вывод записей

Параметры вывода записей доступны на странице "Пристатейные ссылки".

Вывод данных для выбранных записей

- Установите флажок в крайнем левом столбце записи, чтобы включить запись в выводимые данные.
- Перейдите в нижнюю часть этой страницы и в разделе "Вывод записей" выберите данные, которые необходимо включить в выбранную запись.
- Выберите вариант вывода: печать, отправка по электронной почте, сохранение или экспорт.

См. также [Вывод записей](#)

Вывод записей источника

Библиографические данные и аннотация доступна для печати, отправки по электронной почте, сохранения и экспорта. Запись должна быть записью источника (в нашем продукте) и в подписке.

Для добавления других полей

Русскоязычный портал clarivate.ru

info.clarivate.com/rcis



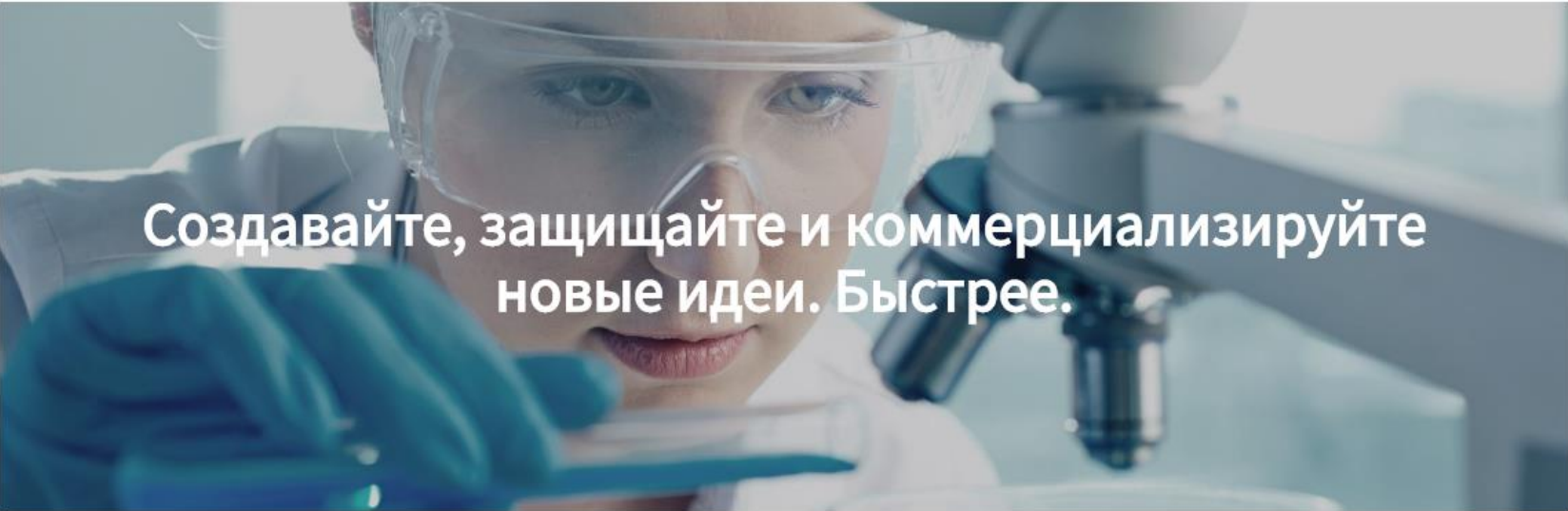
Продукты ▾

Web of Science ▾

Онлайн-семинары

Блог

О компании



Создавайте, защищайте и коммерциализируйте
новые идеи. Быстрее.



Переход на канал YouTube с видео-уроками

Clarivate Analytics | Продукты | Web of Science | Онлайн-семинары | Блог | События

Создавайте, защищайте и коммерциализируйте новые идеи. Быстрее.

Новое в блоге

- 15 декабря 2017 г. 10 декабря платформа на платформе Web of Science появились дополнительные полезные функции.
- 08 декабря 2017 г. Торжественная церемония вручения премии Web of Science Analysts состоялась в Ташкенте
- 02 декабря 2017 г. Web of Science Analysts в День науки Кыргызстана

Мероприятия Clarivate

- 19 февраля 2018 г. Торжественная церемония награждения высшими премиями российских ученых состоялась в Москве [Подробнее о мероприятии](#)
- 16 февраля 2018 г. Новая серия онлайн-семинаров [Подробнее информации регистрации](#)

Информация, ускоряющая инновации:

- Национальная подписка на Web of Science в России
- Блог
- Онлайн-семинары
- Часто задаваемые вопросы по Web of Science и InCites
- Канал Web of Science на Youtube

YouTube с видео-уроками

Clarivate Analytics

wokinfo.com/russian

Web of Science по-русски | Обучение и тренинги
1 679 користувачів підписалися

ПІДПИСАТИСЯ 1,6 ТИС.

ГОЛОВНА ВІДЕО СПИСКИ ВІДТВОРЕННЯ КАНАЛИ ОБГОВОРЕННЯ ПРО КАНАЛ 🔍 >

Видеосправочник по ресурсам Clarivate Analytics для научных исследований ВІДТВОРИТИ ВСЕ

пользоваться Web of Science при поиске научной информации

Почему важно пользоваться Web of Science при поиске научной информации
Web of Science по-русски | Обучение и тренинги • 699 переглядів • 2 місяці тому
В этом видеоуроке мы рассмотрим, какие проблемы возникают при поиске научной информации, и как Web of Science Core Collection позволяет находить проверенную,

13:52

Как найти нужную информацию в Web of Science?

Web of Science по-русски | Обучение и тренинги • 457 переглядів • 1 місяць тому

Вебинары

Серия 1: Информационные инструменты для авторов научных публикаций

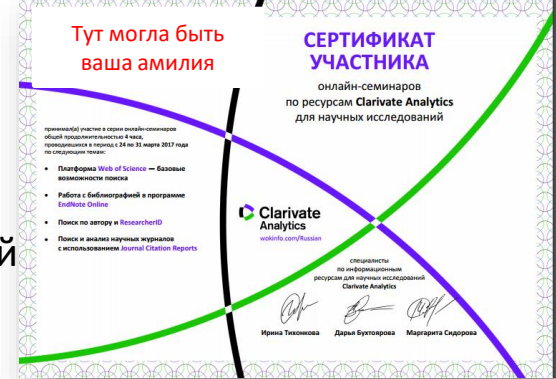
- **Подбор актуальных источников для написания научной работы (Web of Science)**
- **Оформление статей по ГОСТу и требованиям международных журналов (EndNote Online)**
- **Создание персонального авторского профиля в Web of Science (ResearcherID)**
- **Поиск и анализ научных журналов с импакт-фактором (Journal Citation Reports)**

Серия 2: Информационные инструменты для анализа научной деятельности

- **Эффективные техники поиска и анализа информации в Web of Science**
- **Создание и поддержка профиля организации в Web of Science**
- **Работа с международной патентной информацией (Derwent Innovation Index)**
- **Профессиональная оценка публикационной активности (InCites)**

Серия 3: Практические рекомендации по публикации в международных журналах



- **Как избежать публикации в недобросовестном журнале**
- **Основные требования к публикациям в международных журналах – ч. 1 и 2**




Англоязычный портал clarivate.com

← → ↻ Secure | https://clarivate.com ☆


Regional sites ▾ **Contact us** Careers

 Products ▾ Specialty ▾ Newsroom ▾ Training ▾ About ▾ Blog 



The Lifecycle of Innovation

Watch this video to see how Clarivate Analytics turns bold ideas into life-changing solutions.



Полезные ссылки



<http://info.clarivate.com/rcis>



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



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



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



[researcherid.com](https://www.researcherid.com)

