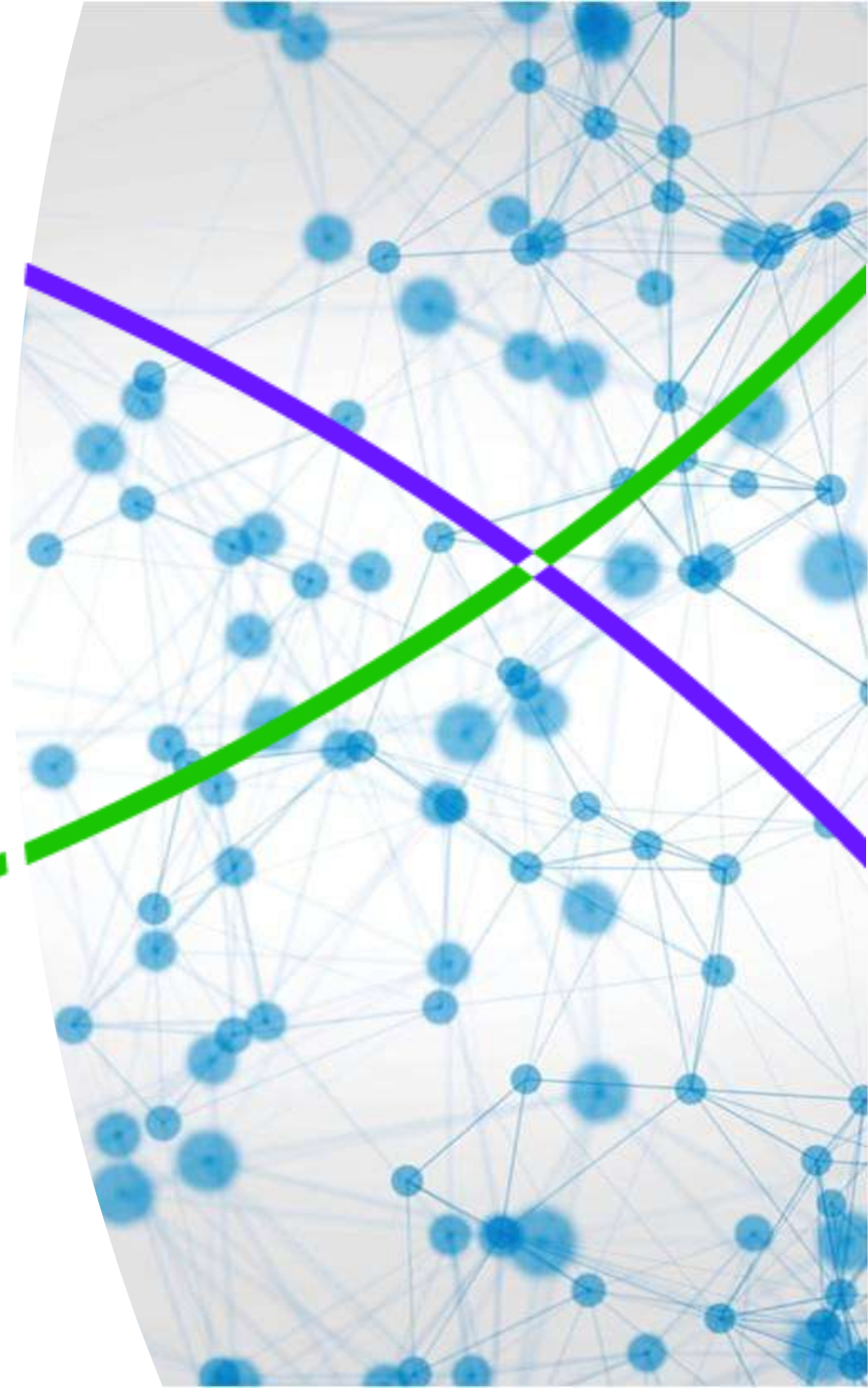


Возможности платформы Web of Science для эффективной научной деятельности и ее корректной оценки

БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ
ЭКОНОМИЧЕСКИЙ УНИВЕРСИТЕТ
28 февраля 2018

Ирина Тихонкова, к.б.н,
Специалист по обучению



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



Информационный кризис

100,000+

Научных журналов

5,000,000+

докладов конференций

110,000+

конференций

2,000,000+

химических соединений

12,000,000+

патентов

42,000+

торговых знаков

100,000+

монографий

400,000+

технических стандартов

6,000+

библиографических форматов

Информация ≠ Знание

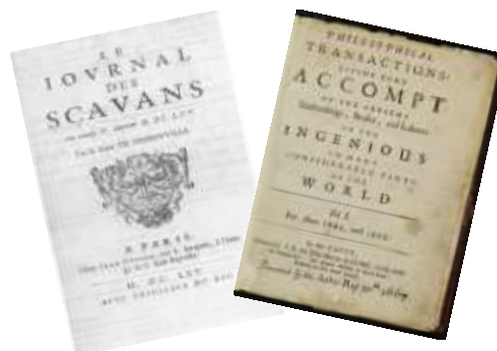
Поиск литературы

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.

Зачем ученому журналы

“На других посмотреть”

- Источник научной информации
- Информация о современном состоянии и тенденциях развития науки
- Оценка шансов на финансирование

“себя показать”

- Представить собственные, новые результаты
- закрепить приоритет
- Отчетность. Производительность (количественные и качественные показатели)
- Обязательный карьерный элемент

Печатайтесь в международных изданиях!

Бизнес модели журналов

Традиционная модель

Авторы подают статью

Рецензия – прием статьи

Платят читатели или библиотеки

Открытого досту



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)

Типы изданий

	Научное издание	Периодика	Хищническое издание
Аудитория	Специалисты	Широкий круг	никто
Редактирование	+	+	+/-
Рецензирование	+	-	-
ISSN	+	+/-	+
doi	+	-	+/-
Плата за публикацию	+/-	-	+

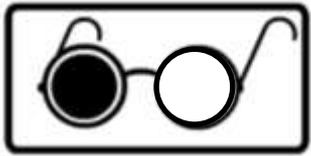
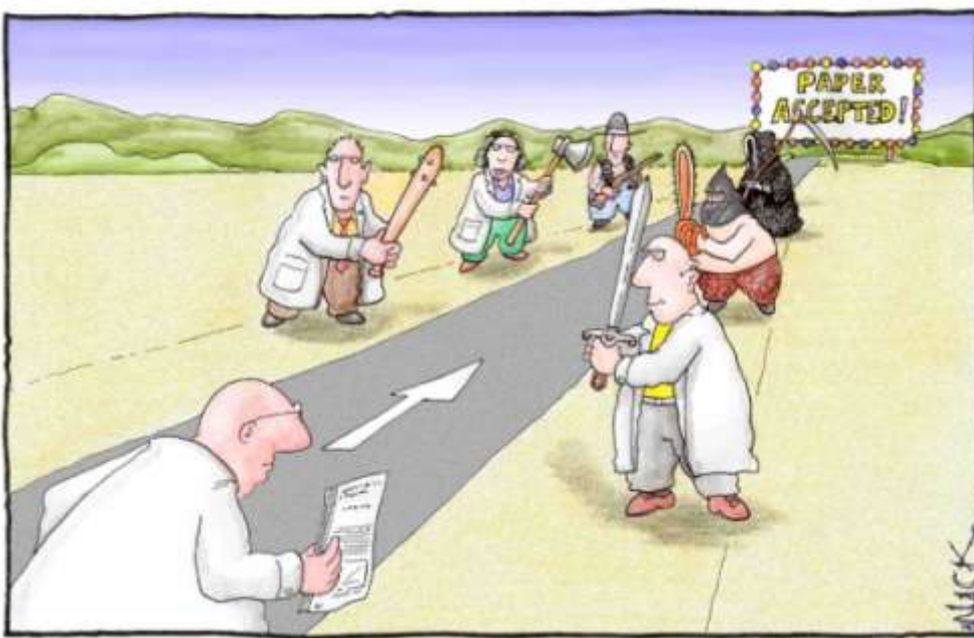


Как распознать недобросовестные журналы и избежать публикаций в подобных изданиях

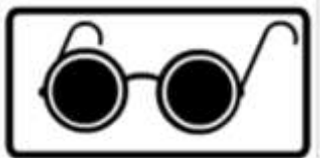
<https://youtu.be/vwsjnLyUq-k>

Peer Review

Single blind и Double blind



- Автор не знает кто рецензирует его работу - Single blind



- Автор не знает кто рецензент и рецензент не знает кто автор статьи - Double blind

Рецензенты оценивают

- ✓ Новизна, актуальность
- ✓ Использование адекватных методов
- ✓ Логичность изложения и обсуждения
- ✓ Статистика, биоэтика
- ✓ Язык
- ✓ Оформление
- ✓ Литература

Ассортимент недобросовестных практик

- Фальсификация
- Без рецензии
- «Салями публикации»
- Избыточное самоцитирование
- Договорные цитирования
- Плагиат

**УНИЧТОЖАЮТ
репутацию ученого
и журнала!**

Плагиат и его виды

Плагиат - умышленно совершаемое физическим лицом незаконное использование чужого творческого труда, с доведением до других лиц ложных сведений о себе как о действительном авторе.

PLAGIARIUS

(695)

PLAGIARIUS (Lat.) In civil law. He who fraudulently concealed a freeman or slave who belonged to another.

The offense itself was called *plagium*. It differed from larceny or theft in this, that larceny always implies that the guilty party intended to make a profit, whereas the *plagiarius* did not intend to make any profit. Dig. 48. 15. 6; Code, 9. 20. 9. 15.

PLAGIUM (Lat.) Man stealing; kidnapping. This offense is the *crimen plagii* of the Romans. Alis. Crim. Law, 280, 281.

umieres

- Копирование
- Перефразирование
- “Лоскутный”
- Не точное цитирование

WEB OF SCIENCE™

Платформа с разными базами данных

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

**Международная
По предоплате
Реферативная**

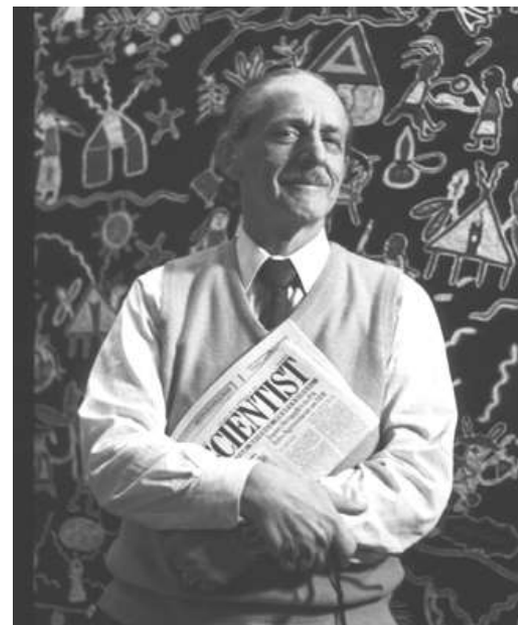
- **в Web of Science Core Collection**
- > 20 тыс журналов
- > 12 тыс имеет импакт фактор
- > 69 млн документов
- > 1,4 млрд ссылок
- > **90** тыс книг
- > **197** тыс конференций
- > 35 млн патентных семей

Web of Science Core Collection

**Мультидисциплинарная
наукометрическая**

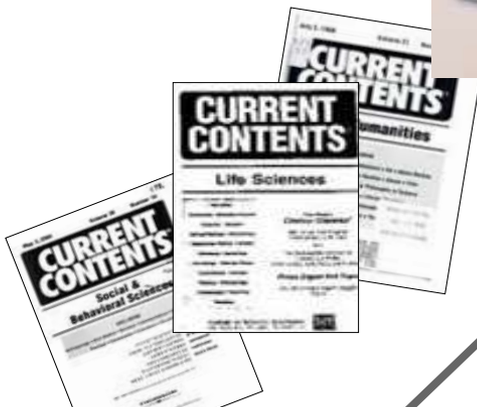
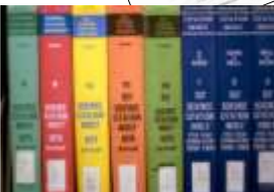
Когда и кем создана Web of Science

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

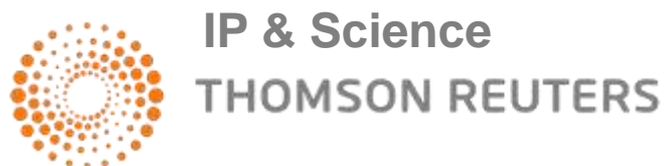


ЮДЖИН ГАРФИЛД
Основатель Institute for Scientific
Information
Предложил impact factor (1975)

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*



Новая компания = новый бренд



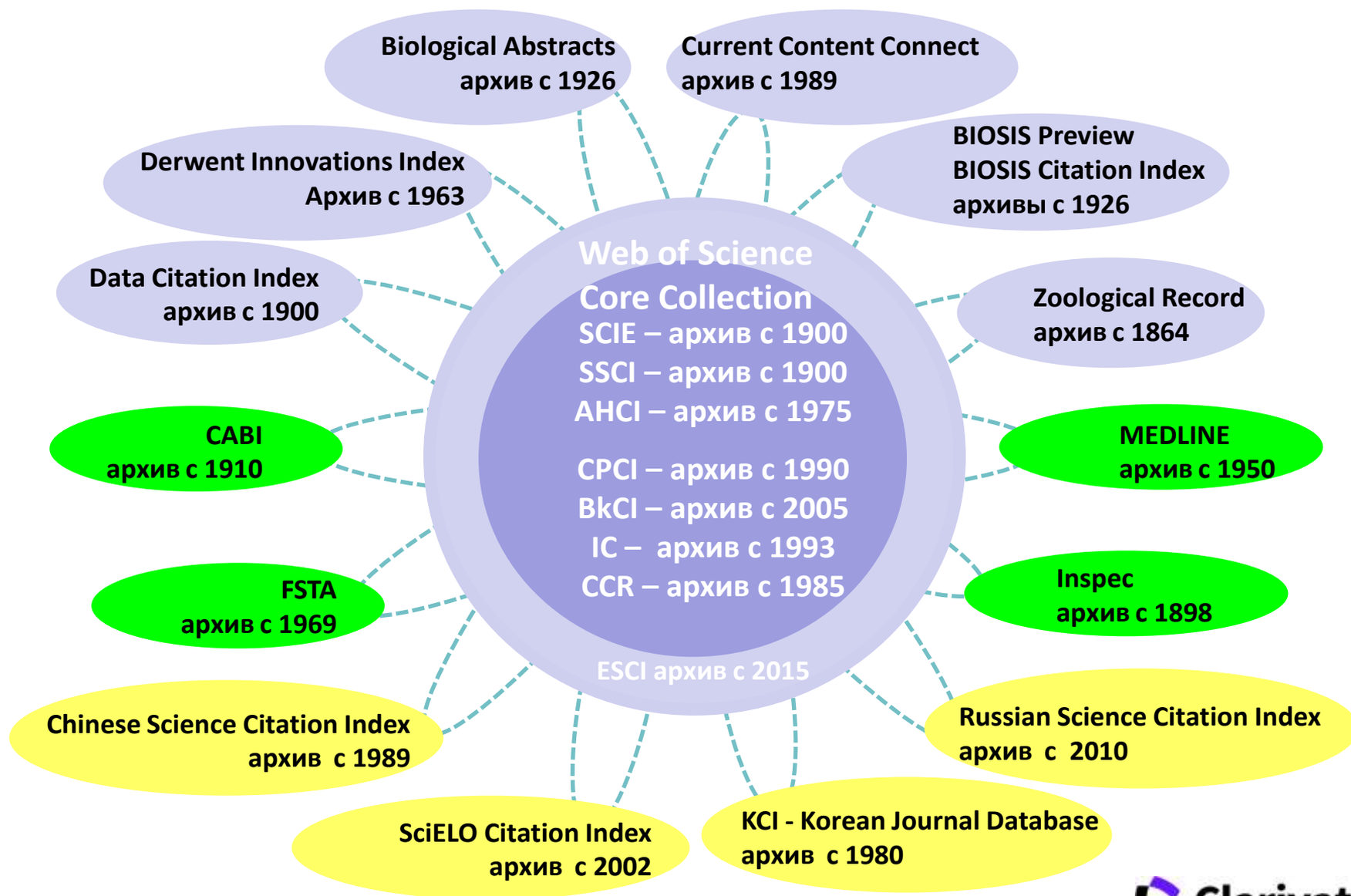
Что изменилось?

- Название и логотип компании
- Фокус на научную информацию

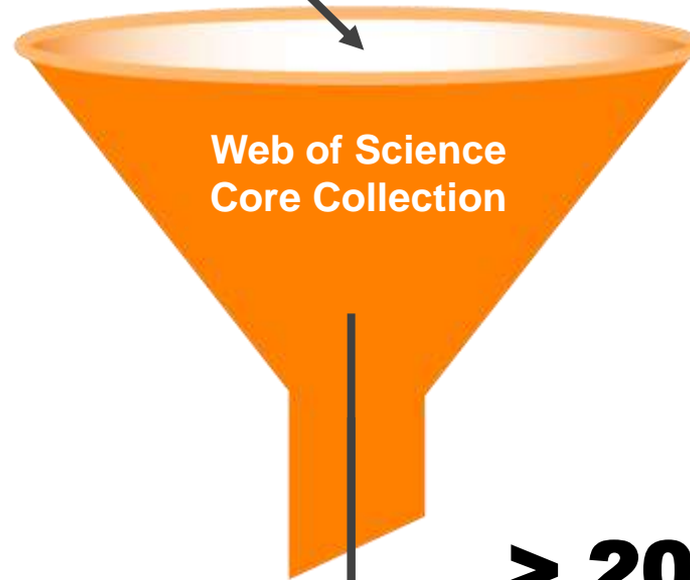
Что не изменилось?

- Информационные ресурсы
- Качество данных
- Команда специалистов
- Поддержка пользователей

Базы данных на платформе Web of Science



Всего в мире
> 100 000
научных журналов



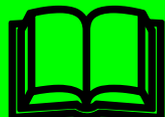
* Компания Clarivate
Analytics
не является издателем
научных журналов

> 20 000
наиболее влиятельных журналов



Критерии отбора в Web of Science Core Collection

Издательские
стандарты



Международный
состав



Содержание



Анализ
цитирования



<https://clarivate.com/essays/journal-selection-process/>

Формирование Web of Science Core Collection

JOURNAL OF THE ASSOCIATION FOR
INFORMATION SCIENCE AND TECHNOLOGY

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

Xin Shuai
Research & Development Group, Thomson Reuters, 610 Opperman Dr., St. Paul, MN 55123
E-mail: xin.shuai@thomsonreuters.com

Jason Rollins
Clarivate Analytics, 50 California St., San Francisco, CA 94111
E-mail: jason.rollins@thomsonreuters.com

Isabelle Moulinier
Research & Development Group, Thomson Reuters, 610 Opperman Dr., St. Paul, MN 55123
E-mail: isabelle.moulinier@thomsonreuters.com

Tonya Custis
Research & Development Group, Thomson Reuters, 610 Opperman Dr., St. Paul, MN 55123
E-mail: tonya.custis@thomsonreuters.com

Mathilda Edmunds
Clarivate Analytics, 1500 Spring Garden St., Philadelphia, PA 19130
E-mail: mathilda.edmunds@thomsonreuters.com

Frank Schilder
Research & Development Group, Thomson Reuters, 610 Opperman Dr., St. Paul, MN 55123
E-mail: frank.schilder@thomsonreuters.com

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

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

By: Shuai, X (Shuai, Xin)^{1,2}; Rollins, J (Rollins, Jason)^{2,3}; Moulinier, I (Moulinier, Isabelle)^{1,3}; Custis, T (Custis, Tonya)^{1,3}; Edmunds, M (Edmunds, Mathilda)⁴; Schilder, F (Schilder, Frank)^{1,3}

[View ResearcherID and ORCID](#)

JOURNAL OF THE ASSOCIATION FOR INFORMATION SCIENCE AND TECHNOLOGY
Volume: 68 Issue: 9 Pages: 2225-2238
DOI: 10.1002/asi.23828
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

Author Information

Reprint Address: Shuai, X (reprint author)

Thomson Reuters, Res & Dev Grp, 610 Opperman Dr, St Paul, MN 55123 USA.

Addresses:

[1] Thomson Reuters, Res & Dev Grp, 610 Opperman Dr, St Paul, MN 55123 USA

[2] Clarivate Analyt, 50 Calif St, San Francisco, CA 94111 USA

[3] Clarivate Analyt, 1500 Spring Garden St, Philadelphia, PA 19130 USA

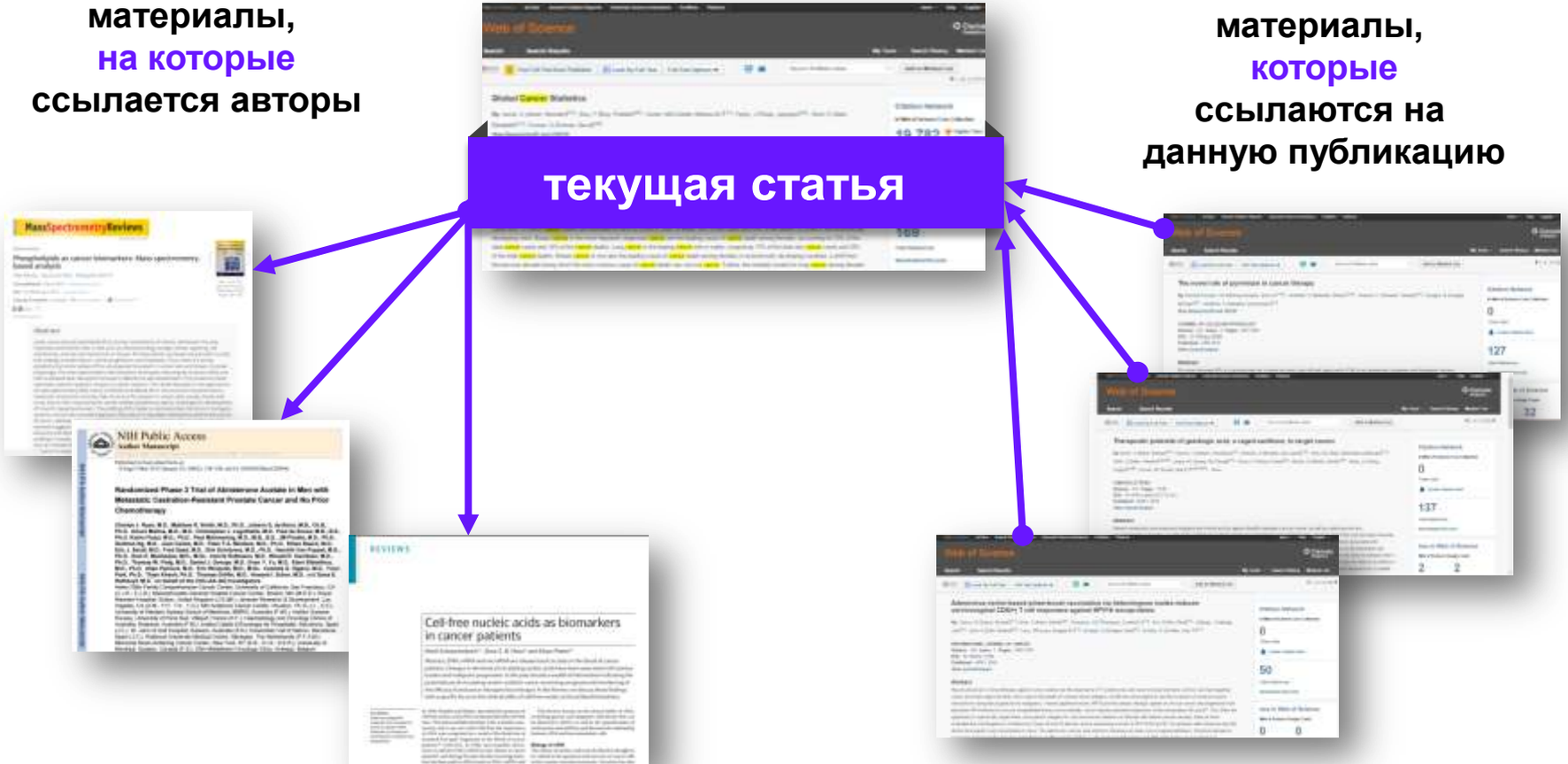
E-mail Addresses: xin.shuai@thomsonreuters.com; jason.rollins@thomsonreuters.com; isabelle.moulinier@thomsonreuters.com; tonya.custis@thomsonreuters.com; mathilda.edmunds@thomsonreuters.com; frank.schilder@thomsonreuters.com

Принцип цитирования в Web of Science Core Collection

материалы,
на которые
ссылается авторы

материалы,
которые
ссылаются на
данную публикацию

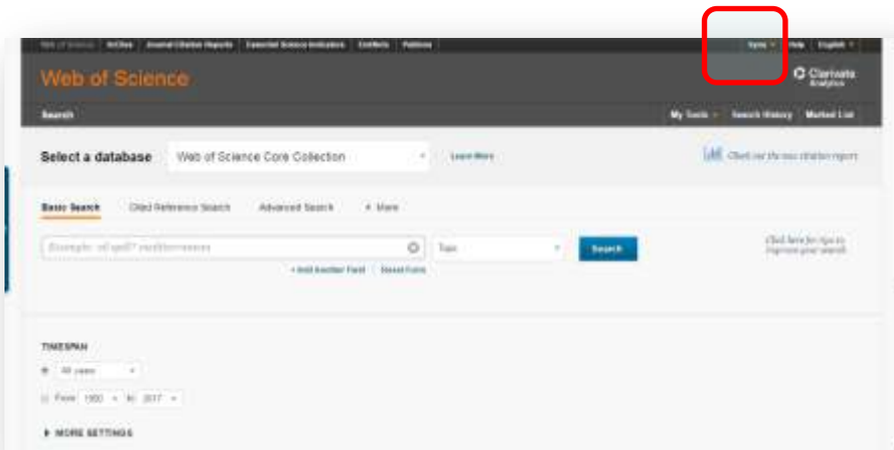
текущая статья



Задача:

- Найти качественную научную информацию по своей теме
- Ознакомиться с цитируемыми публикациями
- Определить кто и где занимается аналогичной проблемой
- Где напечатано и на каких конференциях представлены эти исследования
- Сохранить выбранные статьи для дальнейшего использования в собственных публикациях

Доступ к платформе Web of Science



Доступ в Беларуси

Через консорциум в
национальной библиотеки
Беларуси

Кузьминич Татьяна
Васильевна

kuzminich@nlb.by



Регистрация

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

Войти

Регистрация

Выход из системы

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

Символы усечения

*

любое количество
символов или их
отсутствие

`*function*` ↗

functionality,
dysfunctional

\$

один символ или его
отсутствие

`colo$r` ↗

color, colour

?

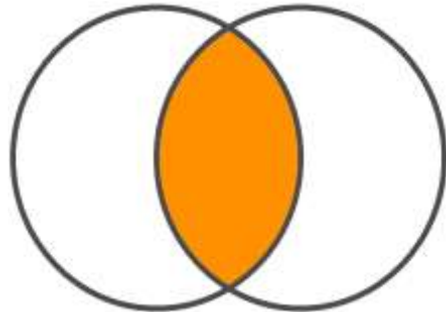
строго один символ

`en?oblast` ↗

entoblast, endoblast

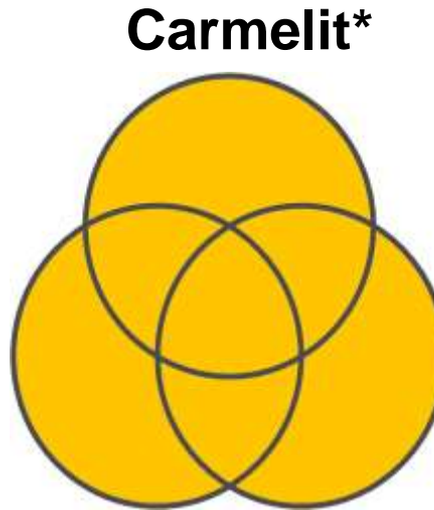
Логические операторы

AND



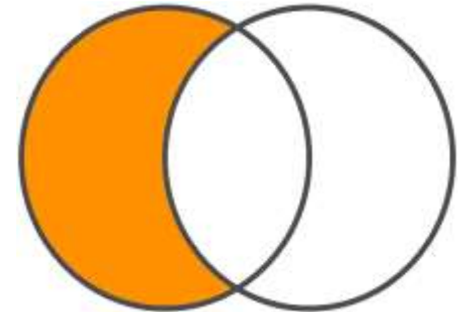
drug resistance

OR



Jesuit* Franciscan*

NOT



coffee tea

Платформа Web of Science на русском языке

The screenshot displays the Web of Science search interface. At the top, a navigation bar includes links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of this bar, there are links for 'Iryna', 'Help', and 'English'. Below the navigation bar, the 'Web of Science' logo is prominently displayed in orange. A search bar is located below the logo, with a dropdown menu set to 'Web of Science Core Collection'. To the right of the search bar, there are links for 'My Tools' and 'Search'. Below the search bar, there are tabs for 'Basic Search', 'Cited Reference Search', 'Advanced Search', and '+ More'. The 'Basic Search' tab is selected. Below the tabs, there is a search input field containing the example text 'Example: oil spill* mediterranean'. To the right of the input field, there is a dropdown menu set to 'Organization-Enhanced' and a blue 'Search' button. Below the search input field, there are links for '+ Add Another Field' and 'Reset Form'. On the right side of the interface, a language selection dropdown 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'. The 'Русский' option is highlighted with a red rectangular box. Below the search bar, there is a 'TIMESPAN' section with a radio button selected for 'All years' and a dropdown menu. Below this, there is a radio button for 'From' with a dropdown menu set to '1900' and a dropdown menu for 'to' set to '2018'. Below the 'TIMESPAN' section, there is a link for 'MORE SETTINGS'.

Базы данных на платформе Web of Science

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'. The 'Web of Science' logo is prominently displayed in orange. Below the navigation bar, there is a search bar and a 'Select a database' dropdown menu. The dropdown menu is open, showing a list of databases. The 'Web of Science Core Collection' is highlighted in blue and is circled in red. Other databases listed include Biological Abstracts, BIOSIS Citation Index, BIOSIS Previews, CABI CAB Abstracts® and Global Health®, Chinese Science Citation Database™, Current Contents Connect, Data Citation Index, Derwent Innovations Index, and FSTA® - the food science resource. The interface also features a 'Basic Search' section with a search input field containing the example text 'Example: oil spill* meat', a 'TIMESPAN' section with a dropdown for 'All years' and a range selector for 'From 1900 to', and a 'Search' button. The Clarivate Analytics logo is visible in the top right corner.

Web of Science Core Collection

- All Databases
- Web of Science Core Collection**
- Biological Abstracts
- BIOSIS Citation Index
- BIOSIS Previews
- CABI CAB Abstracts® and Global Health®
- Chinese Science Citation Database™
- Current Contents Connect
- Data Citation Index
- Derwent Innovations Index
- FSTA® - the food science resource

Поля поиска в Web of Science Core Collection

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 the navigation bar, there are links for 'My Tools', 'Search History', and 'Marked List'. The main header area features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a 'Select a database' dropdown menu set to 'Web of Science Core Collection'. The search interface includes a search bar with the example text 'Example: oil spill* mediterranean'. To the right of the search bar is a 'Search' button. Below the search bar, there are options for 'Add Another Field' and 'Reset Form'. The 'Organization-Enhanced' dropdown menu is open, showing a list of search fields: 'Topic', 'Title', 'Author', 'Author Identifiers', 'Group Author', 'Editor', 'Publication Name', and 'DOI'. The 'Topic' field is highlighted. In the bottom left corner, there is a 'TIMESPAN' section with a radio button for 'All years' and a date range selector set to 'From 1900 to 2018'. A 'MORE SETTINGS' link is also present.

Web of Science

Clarivate Analytics

Search

My Tools Search History Marked List

Select a database: Web of Science Core Collection

Learn More

Use Publons and be recognized for your peer review. It's free!

Basic Search Cited Reference Search Advanced Search + More

Example: oil spill* mediterranean

Organization-Enhanced

Search

Click here for tips to improve your search.

TIMESPAN

All years

From 1900 to 2018

MORE SETTINGS

Topic

Title

Author

Author Identifiers

Group Author

Editor

Publication Name

DOI

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



Панель Уточнение результатов

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

Web of Science

Clarivate Analytics

Поиск Мои инструменты История поиска Список отмеченных публикаций

Результаты: 4 191
(из Web of Science Core Collection)

Вы искали: ТЕМА: (plagiarism)
...Больше

Создать оповещение

Уточнение результатов

Искать в результатах...

Фильтровать результаты по:

- Высокая цитируемость для области (3)
- Открытый доступ (826)

Годы публикаций

Сортировать по: публ. Количество цитирований Показатель использования Соответствие

Страница 1 из 420

Выбрать всю страницу

1. Ethical authorship and publishing
Автор: Coats, Andrew J. S.
INTERNATIONAL JOURNAL OF CARDIOLOGY Том: 131 Выпуск: 2 Стр.: 149-150 Опубликовано: JAN 9 2009

Количество цитирований: 2,029
(из Web of Science Core Collection)

Показатель использования

2. Ethics in the authorship and publishing of scientific articles
Автор: Shewan, Louise G.; Coats, Andrew J. S.
INTERNATIONAL JOURNAL OF CARDIOLOGY Том: 144 Выпуск: 1 Стр.: 1-2 Опубликовано: SEP 24 2010

Количество цитирований: 646
(из Web of Science Core Collection)

Показатель использования

3. Reporting ethical matters in The Journal of Physiology: standards and advice
Автор: Drummond, Gordon B.
JOURNAL OF PHYSIOLOGY-LONDON Том: 587 Выпуск: 4 Стр.: 713-719 Опубликовано: FEB 15 2009

Количество цитирований: 515
(из Web of Science Core Collection)

Показатель использования

apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=F6...

Панель Уточнение результатов

Результаты: ...
(из Web of Science Core Collection)

Вы искали: ТЕМА: (solar energy)
Больше

Создать оповещение

Уточнение результатов

Искать в результатах...

Категории Web of Science

Типы документов

- ARTICLE (71,741)
- PROCEEDINGS PAPER (23,440)
- REVIEW (4,834)
- BOOK CHAPTER (997)
- MEETING ABSTRACT (668)

дополнительные параметры / значения...

Направления исследования

Авторы

Групповые авторы

Редакторы

Категории Web of Science

Сортировать по:

Отображаются первые 100 Категории Web of Science (по числу записей). Для применения расширенных параметров уточнения используйте [Анализ результатов](#).

<input type="checkbox"/> ENERGY FUELS (24,549)	<input type="checkbox"/> PHYSICS FLUIDS PLASMAS (672)	<input type="checkbox"/> MATHEMATICS APPLIED (230)
<input type="checkbox"/> ASTRONOMY ASTROPHYSICS (16,177)	<input type="checkbox"/> CHEMISTRY INORGANIC NUCLEAR (836)	<input type="checkbox"/> BIOLOGY (217)
<input type="checkbox"/> MATERIALS SCIENCE MULTIDISCIPLINARY (16,032)	<input type="checkbox"/> ENGINEERING MULTIDISCIPLINARY (734)	<input type="checkbox"/> OPERATIONS RESEARCH MANAGEMENT SCIENCE (214)
<input type="checkbox"/> PHYSICS APPLIED (12,675)	<input type="checkbox"/> AUTOMATION CONTROL SYSTEMS (714)	<input type="checkbox"/> AGRICULTURE MULTIDISCIPLINARY (197)
<input type="checkbox"/> CHEMISTRY PHYSICAL (10,116)	<input type="checkbox"/> METALLURGY METALLURGICAL, ENGINEERING (701)	<input type="checkbox"/> MATHEMATICS INTERDISCIPLINARY APPLICATIONS (195)
<input type="checkbox"/> ENGINEERING ELECTRICAL ELECTRONIC (7,480)	<input type="checkbox"/> TELECOMMUNICATIONS (650)	<input type="checkbox"/> FORESTRY (195)
<input type="checkbox"/> CHEMISTRY MULTIDISCIPLINARY (5,943)	<input type="checkbox"/> REMOTE SENSING (566)	<input type="checkbox"/> PHYSICS MATHEMATICAL (193)
<input type="checkbox"/> NANOSCIENCE NANOTECHNOLOGY (5,944)	<input type="checkbox"/> CHEMISTRY APPLIED (550)	<input type="checkbox"/> MATERIALS SCIENCE TEXTILES (185)
<input type="checkbox"/> PHYSICS CONDENSED MATTER (4,955)	<input type="checkbox"/> MATERIALS SCIENCE CERAMICS (529)	<input type="checkbox"/> RADIOLOGY NUCLEAR MEDICINE MEDICAL IMAGING (182)
<input type="checkbox"/> ENGINEERING CHEMICAL (3,975)	<input type="checkbox"/> COMPUTER SCIENCE INTERDISCIPLINARY APPLICATIONS (529)	<input type="checkbox"/> TRANSPORTATION SCIENCE TECHNOLOGY (177)
<input type="checkbox"/> THERMODYNAMICS (3,966)	<input type="checkbox"/> COMPUTER SCIENCE THEORY METHODS (523)	<input type="checkbox"/> MATERIALS SCIENCE CHARACTERIZATION TESTING (176)
<input type="checkbox"/> ENGINEERING MECHANICAL (3,852)	<input type="checkbox"/> COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (519)	<input type="checkbox"/> FOOD SCIENCE TECHNOLOGY (154)
<input type="checkbox"/> ENVIRONMENTAL SCIENCES (3,733)	<input type="checkbox"/> ECOLOGY (503)	<input type="checkbox"/> MANAGEMENT (153)
<input type="checkbox"/> METEOROLOGY ATMOSPHERIC SCIENCES (3,544)	<input type="checkbox"/> SPECTROSCOPY (499)	<input type="checkbox"/> PLANNING DEVELOPMENT (150)
<input type="checkbox"/> OPTICS (3,237)	<input type="checkbox"/> CRYSTALLOGRAPHY (499)	<input type="checkbox"/> MARINE FRESHWATER BIOLOGY (150)
<input type="checkbox"/> GEOSCIENCES MULTIDISCIPLINARY (2,830)	<input type="checkbox"/> CHEMISTRY ORGANIC (473)	<input type="checkbox"/> PUBLIC ENVIRONMENTAL OCCUPATIONAL HEALTH (146)
<input type="checkbox"/> CONSTRUCTION BUILDING TECHNOLOGY (2,727)	<input type="checkbox"/> AGRONOMY (432)	<input type="checkbox"/> COMPUTER SCIENCE SOFTWARE ENGINEERING (139)
<input type="checkbox"/> ELECTROCHEMISTRY (2,546)	<input type="checkbox"/> COMPUTER SCIENCE INFORMATION SYSTEMS (426)	<input type="checkbox"/> EDUCATION SCIENTIFIC DISCIPLINES (136)
<input type="checkbox"/> PHYSICS ATOMIC MOLECULAR CHEMICAL (2,346)	<input type="checkbox"/> BIOTECHNOLOGY APPLIED MICROBIOLOGY (408)	<input type="checkbox"/> BUSINESS (133)
<input type="checkbox"/> MECHANICS (2,243)	<input type="checkbox"/> BIOCHEMISTRY MOLECULAR BIOLOGY (399)	<input type="checkbox"/> URBAN STUDIES (120)
<input type="checkbox"/> PHYSICS NUCLEAR (2,228)	<input type="checkbox"/> AGRICULTURAL ENGINEERING (359)	<input type="checkbox"/> ROBOTICS (111)
<input type="checkbox"/> PHYSICS PARTICLES FIELDS (2,047)	<input type="checkbox"/> ENGINEERING INDUSTRIAL (356)	<input type="checkbox"/> LIMNOLOGY (96)
<input type="checkbox"/> MATERIALS SCIENCE COATINGS FILMS (1,935)	<input type="checkbox"/> BIOPHYSICS (336)	<input type="checkbox"/> GEOGRAPHY (95)
<input type="checkbox"/> ENGINEERING CIVIL (1,933)	<input type="checkbox"/> IMAGING SCIENCE PHOTOGRAPHIC TECHNOLOGY (328)	<input type="checkbox"/> MINING MINERAL PROCESSING (88)
<input type="checkbox"/> PHYSICS MULTIDISCIPLINARY (1,915)	<input type="checkbox"/> PLANT SCIENCES (323)	<input type="checkbox"/> MICROBIOLOGY (82)
<input type="checkbox"/> ENGINEERING ENVIRONMENTAL (1,791)	<input type="checkbox"/> COMPUTER SCIENCE HARDWARE ARCHITECTURE (322)	<input type="checkbox"/> MATERIALS SCIENCE COMPOSITES (80)

По моей теме нет статей?

251 категория Web of Science

Clarivate Analytics

Contacts | Help

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 \(SCI-E\)](#)
- [Social Sciences Citation Index - Scope Notes \(SSCI\)](#)
- [Arts & Humanities Citation Index - Scope Notes \(A&HCI\)](#)

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.

Business

all aspects of business and the business world. These may include marketing and advertising, forecasting, planning, administration, organizational studies, compensation, strategy, retailing, consumer research, and management. Also covered are resources relating to business history and business ethics.

Business, Finance

Business, Finance covers resources primarily concerned with financial and economic correlations, accounting, financial management, investment strategies, the international monetary system, insurance, taxation, and banking.

Economics

both theoretical and applied, of the production, distribution, and consumption of goods and services. These include generalist as well as specialist resources, such as political economy, agricultural economics, macroeconomics, microeconomics, econometrics, trade, and planning.

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

Панель Уточнение результатов

Уточнение результатов

Искать в результатах... 

Годы публикаций 

Категории Web of Science 

Типы документов 

Профили организаций 

Финансирующие организации 

Открытый доступ 

Авторы 

[Просмотреть 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 США исследует экономику Беларуси?

Какие фонды финансировали исследования WTO

Где исследуют инфляцию?

В каких журналах публиковали работы по экономике на русском?

Где найти рецензента / партнера для исследований?

КАК? –

**Комбинируйте
фильтры!**

Сортировка результатов

The screenshot shows the Web of Science search results interface. At the top, there are navigation tabs for various services: Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. The main header includes the 'Web of Science' logo and the Clarivate Analytics logo. Below the header, there are search filters and navigation options like 'Поиск', 'Мои инструменты', 'История поиска', and 'Список отмеченных публикаций'.

The search results section shows 4,191 results. The search criteria are 'Тема: (plagiarism)'. The results are sorted by 'Количество цитирований' (Number of Citations), which is highlighted with a red box. Other sorting options include 'Показатель использования' (Usage Indicator) and 'Соответствие' (Relevance). The page shows the first two results:

- Ethical authorship and publishing**
 Автор: Coats, Andrew J. S.
 INTERNATIONAL JOURNAL OF CARDIOLOGY Том: 131 Выпуск: 2 Стр.: 149-150 Опубликовано: JAN 9 2009
 Показатель использования: 2,029 (из Web of Science Core Collection)
- Ethics in the authorship and publishing of scientific articles**
 Автор: Shewan, Louise G.; Coats, Andrew J. S.
 INTERNATIONAL JOURNAL OF CARDIOLOGY Том: 144 Выпуск: 1 Стр.: 1-2 Опубликовано: SEP 24 2010
 Показатель использования: 646 (из Web of Science Core Collection)

Additional features visible include a sidebar for refining results, a search filter for 'Высокая цитируемость для области (3)', and a 'Годы публикации' (Publication Years) filter.

Показатели цитирования

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

Web of Science

Clarivate Analytics

Поиск | Мои инструменты | История поиска | Список отмеченных публикаций

Результаты: 4 191
(из Web of Science Core Collection)

Вы искали: ТЕМА: (plagiarism)
...Больше

Создать оповещение

Уточнение результатов

Искать в результатах...

Фильтровать результаты по:

- Высокая цитируемость для области (3)
- Открытый доступ (826)

Уточнить

Годы публикации

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

Больше

Выбрать всю страницу | 5K | Сохранить в EndNote online | Добавить в список отмеченных публикаций

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

1. **Ethical authorship and publishing**

Автор: Coats, Andrew J. S.
INTERNATIONAL JOURNAL OF CARDIOLOGY Том: 131 Выпуск: 2 Стр.: 149-150 Опубликовано: JAN 9 2009

[Полный текст от издателя](#) [Просмотреть аннотацию](#)
2. **Ethics in the authorship and publishing of scientific articles**

Автор: Shewan, Louise G.; Coats, Andrew J. S.
INTERNATIONAL JOURNAL OF CARDIOLOGY Том: 144 Выпуск: 1 Стр.: 1-2 Опубликовано: SEP 24 2010

[Полный текст от издателя](#) [Просмотреть аннотацию](#)
3. **Reporting ethical matters in The Journal of Physiology: standards and advice**

Количество цитирований:
2,029
(из Web of Science Core Collection)

Показатель использования ^

Последние 180 дней: 11

С 2013 г.: 130

Количество цитирований:
646
(из Web of Science Core Collection)

Показатель использования v

Количество цитирований:

Полная запись статьи в Web of Science Core Collection

Сообщение о цитировании

Список литературы и цитирования

Web of Science

Search Search Results **Доступ** 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

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

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

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

Резюме
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 autonomous insect-sized **micro air vehicles**.

Ключевые слова +
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

Все организации
Author Information
Reprint Address: Wood, RJ (reprint author)
Harvard Univ, Sch Engr & Appl Sci, Cambridge, MA 02139 USA.
Addresses:
[1] Harvard Univ, Sch Engr & Appl Sci, Cambridge, MA 02139 USA
E-mail Addresses: rjwood@seas.harvard.edu

E-mail

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

Тип документа, язык
Categories / Classification
Research Areas: Robotics
Web of Science Categories: Robotics

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

Other Information
Impact Factor: Journal Citation Reports
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, Joel
Experimental Demonstration of the Vibrational Stabilization Phenomenon in Bio-Inspired Flying Robots
IEEE ROBOTICS AND AUTOMATION LETTERS
Zou, Yang; Zhang, Weiping; Zhou, Su; 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

The screenshot shows the Web of Science interface for the article "Ethical authorship and publishing" by Coats, AJS. The article is from the International Journal of Cardiology, published in January 2008. The page displays citation metrics, including an impact factor of 6.189 and a 5-year index score of 4.852. A table shows the journal's ranking in the JCR category "CARDIAC & CARDIOVASCULAR SYSTEMS" as 16 out of 126, with a Q1 quartile. The article is published by Elsevier Ireland Ltd. The search area is highlighted with an orange box, showing options for "Найти полный текст" and "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.2008.1
 Опубликовано: JAN 9 2008
 Просмотреть Impact Factor

Аннотация
 Principles of Ethical Publish

1. That the corresponding author should be clearly identified in the title page of the article.
 2. That all people who have independent material contribution to the article should be listed as authors.
 3. That the work submitted to one journal should not be submitted to another journal. The oral or poster presentation of the work should not be considered as publication.

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
 Показать больше
2
 Прямых ссылок
 Просмотр Related Records

Web of Science

Search Search Results

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

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); MULLIGAN, RA (MULLIGAN, RA)

View ResearchID and ORCID

SCIENCE

Volume: 261 Issue: 5117 Pages: 58-65

DOI: 10.1126/science.1231655

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 myochemical structural and biophysical studies.

Keywords

Citation Network

1,354 Times Cited

57 Cited References

View Related Records

Create Citation Alert

(Click Here Web of Science Core Collection)

All Times Cited Counts

1,370 in All Databases

1,254 in Web of Science Core Collection

1,571 in BIOSIS Citation Index

5 in Chinese Science Citation Database

0 in Data Citation Index

5 in Russian Science Citation Index

1 in ScELO Citation Index

Найти
полный
текст!

У автора
У издателя
В открытых источниках

ScienceDirect

Journal of Dairy Science

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

Abstract

Full-text access to this article is available to subscribers of the journal on their institution's subscription. For more information on the full-text availability on this site for your institution, please contact your librarian. Full-text availability on this site may vary from one article to another. Please refer to the article's full-text availability status at the top right of each article page.

Journal of Dairy Science

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

Article Outline

1. Introduction

2. Pathology and epidemiology of FLM

3. Etiology of FLM

4. Prevention and treatment of FLM

5. Conclusion



В открытых источниках

На сайте издателя платно или

Оповещения о цитированиях



Create Alert

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'. The main header includes the 'Web of Science' logo and 'Clarivate Analytics'. Below the header, there are search and navigation options like 'Поиск', 'Возврат к результатам поиска', 'Мои инструменты', 'История поиска', and 'Список отмеченных публикаций'. A search bar contains the text 'Ethics in the authorship and publishing of scientific articles'. A modal dialog box titled 'Создать оповещение о цитировании' is open, showing a form to create a citation alert. The form includes a text area with the message: 'При каждом цитировании статьи будет автоматически приходить оповещение по электронной почте.' and a text input field for the email address, which contains 'example@mail.com'. There is also a dropdown menu for 'Обычный текст' and a 'Срок действия: 2017-03-31'. At the bottom of the dialog, there is an 'RSS-канал будет доступен после создания оповещения.' and buttons for 'Создать оповещение по цитированию' and 'Отмена'. On the right side of the page, a sidebar titled 'Сеть цитирований' shows '646 цитирований' in the 'Web of Science Core Collection'. A red box highlights a button labeled 'Создать оповещение о цитировании' with a bell icon. Below this, it shows 'Общее количество цитирований: 647 в все базы данных' and a 'Показать больше' link. At the bottom of the sidebar, there is a large number '4' and the text 'Приставленных ссылок'.

Анализ результатов

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

Results: 603
(from Web of Science Core Collection)

You searched for: wc=(Education & Educational Research or Education, Scientific Disciplines or Education, Special or Psychology, Educational) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (603)
- Hot Papers in Field (2)
- Open Access (139)

Sort by: Date Times Cited Usage Count Relevance More

Page 1 of 61

Select Page 5K Save to EndNote online Add to Marked List

Create Citation Report Analyze Results

1. Comparing cognitive load and self-regulatory depletion: Effects on emotions and cognitions
By: Maranges, Heather M., Schmeichel, Brandon J., Baumeister, Roy F.
LEARNING AND INSTRUCTION Volume: 51 Special Issue: SI Pages: 74-84 Published: OCT 2017
Full Text from Publisher View Abstract

Times Cited: 6
(from Web of Science Core Collection)
Highly Cited Paper
Usage Count

2. The Impact of Global English on Motivation to Learn Other Languages: Toward an Ideal Multilingual Self
By: Ushioda, Ema
MODERN LANGUAGE JOURNAL Volume: 101 Issue: 3 Special Issue: SI Pages: 469-482 Published: FAL 2017
Full Text from Publisher View Abstract

Times Cited: 4
(from Web of Science Core Collection)
Highly Cited Paper
Usage Count

3. Contradictory Others and the Habitus of Languages: Surveying the L2 Motivation Landscape in the

Times Cited: 5
(from Web of Science)

javascript: Clarivate Analytics

Отчет по цитированию

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

Web of Science

Clarivate Analytics

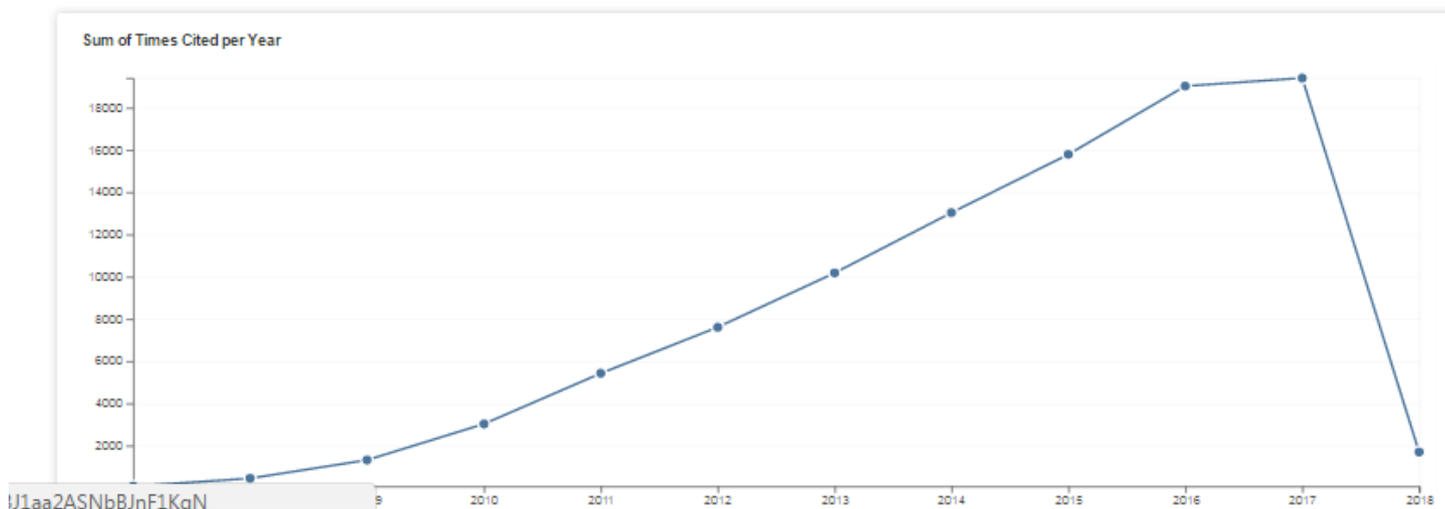
Search | Search Results | My Tools | Search History | Marked List

Citation report for 603 results from Web of Science Core Collection between 1900 and 2018

You searched for: `wc=(Education & Educational Research or Education, Scientific Disciplines or Education, Special or Psychology, Educational) ...More`

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Total Publications 603  1988 2017	h-index 192 Average citations per item 160.92	Sum of Times Cited 97,034 Without self citations 96,477	Citing articles 72,181 Without self citations 71,919
---	---	---	--



Отсортировать и сохранить

WEB OF SCIENCE™ THOMSON REUTERS®

Results Analysis
«Back to previous page

362 records. TOPIC: (Fats* Liver* Meats*)
Analysis: WEB OF SCIENCE CATEGORIES: (AGRICULTURE DARY ANIMAL SCIENCE OR AGRICULTURE MULTIDISCIPLINARY OR AGRONOMY OR VROLOGY OR ZOOLOGY)

Rank the records by this field: Authors, Book Series Titles, Conference Titles, Countries/Territories

Set display options: Show the top: 500 Results. Minimum record count (threshold): 2

Sort by: Record count, Selected field

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

Field: Countries/Territories	Record Count	% of 362	Bar Chart
USA	84	23.204 %	
PEOPLES R CHINA	41	11.326 %	
JAPAN	34	9.392 %	
ITALY	27	7.459 %	
TAIWAN	26	7.182 %	
FRANCE	25	6.906 %	
GERMANY	21	5.801 %	
CANADA	17	4.696 %	
SPAIN	16	4.420 %	
ENGLAND	13	3.651 %	
SOUTH KOREA	11	3.038 %	
AUSTRALIA	10	2.762 %	
DENMARK	10	2.762 %	
POLAND	8	2.210 %	
BELGIUM	7	1.934 %	
NETHERLANDS	6	1.657 %	
SWITZERLAND	6	1.657 %	

Save Analysis data to File
Data rows displayed in table: All data rows (up to 200,000)

Збереження інформації

Сохранить

The screenshot shows the Web of Science interface with search results. A dropdown menu is open over the first result, listing various saving options. The options are:

- Сохранить в EndNote online
- Сохранить в EndNote desktop
- Сохранить в ResearcherID – "Я написал эти публикации"
- Сохранить в FECYT CVN
- Сохранить в InCites
- Сохранить в файл другого формата
- Сохранить в RefWorks

The first result is "Books to be practiced: Memory, the pov... accounting" by Quattrone, Paolo, published in ACCOUNTING ORGANIZATIONS AND SC... in JAN 2009. It has 71 citations. The second result is "Refeeding syndrome: Treatment considerations based on collective analysis of literature case reports" by Boateng, Akwasi Afriyie, et al., published in NUTRITION in FEB 2010. It has 68 citations. The third result is "Salvation and Globalization in the Early Jesuit Missions" by Clossey, L.



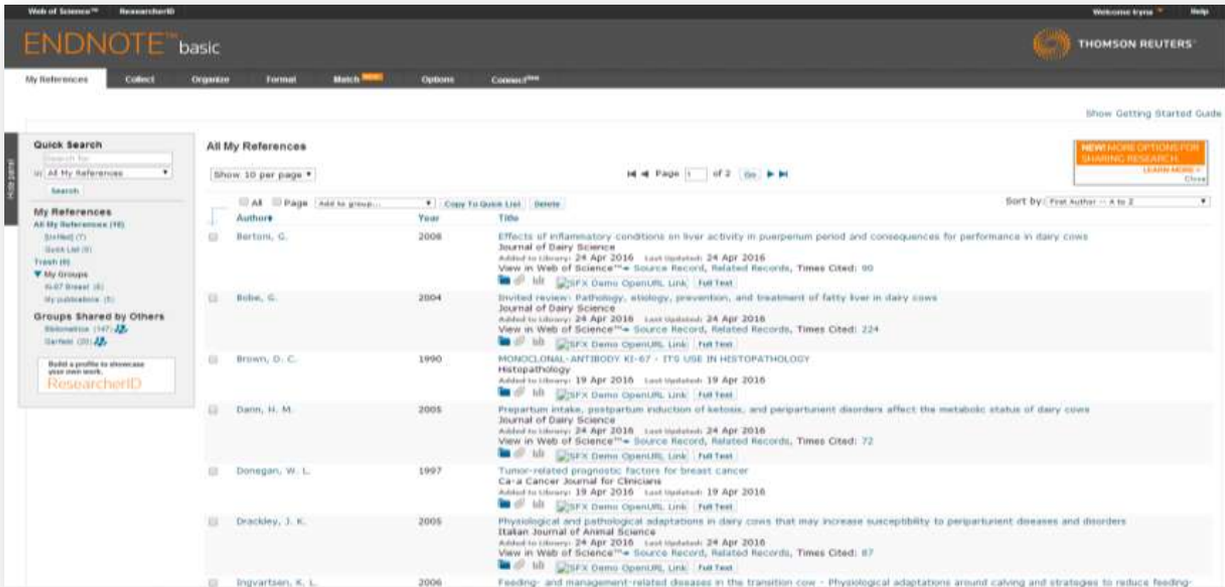
Задача:

- Создать удобную картотеку статей по своей теме
- Оформить публикацию по формату определенного издания
- Не набирать список литературы
- Редактировать манускрипт и не допускать ошибок в списке литературы
- Переоформить статью для другого издания

Сравнение версий Endnote

	ENDNOTE X8	ENDNOTE ONLINE	ENDNOTE BASIC
	Настольная версия	Бесплатно с Web of Science	Бесплатная версия
Reference storage	Не ограничено	Не ограничено	50000
Attachment storage	Не ограничено	2 Гб	2 Гб
Available formatting styles	6000+	3900+	21
Integration with MS Word	✓	✓	✓
One-click "Find full text"	✓		
PDF search and annotation	✓		
Create your own formatting styles	✓		

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

EndNote

The screenshot displays the EndNote basic web interface. The top navigation bar includes 'Web of Science™ ResearcherID', 'ENDNOTE™ basic', and 'THOMSON REUTERS'. Below the navigation bar, there are tabs for 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Connect'. The main content area is titled 'All My References' and shows a list of references with columns for 'All', 'Page', 'Year', and 'Title'. The references listed include works by Bertoni, C. (2008), Bolea, C. (2004), Brown, D. C. (1990), Dann, H. M. (2005), Donegan, W. L. (1997), Drackley, J. K. (2005), and Ingvarlsen, K. L. (2006). On the left side, there is a sidebar with 'Quick Search' and 'My References' sections. An orange arrow points to the 'unfiled' folder in the 'My References' section. A 'ResearcherID' button is also visible in the sidebar.

All	Page	Year	Title
<input type="checkbox"/>		2008	Effects of inflammatory conditions on liver activity in puerperum period and consequences for performance in dairy cows <i>Journal of Dairy Science</i> Added to library: 24 Apr 2016 Last updated: 24 Apr 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 90
<input type="checkbox"/>		2004	Invited review: Pathology, etiology, prevention, and treatment of fatty liver in dairy cows <i>Journal of Dairy Science</i> Added to library: 24 Apr 2016 Last updated: 24 Apr 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 224
<input type="checkbox"/>		1990	MONOCLONAL-ANTIBODY KI-67 - ITS USE IN HISTOPATHOLOGY <i>Histopathology</i> Added to library: 19 Apr 2016 Last updated: 19 Apr 2016
<input type="checkbox"/>		2005	Prepartum intake, postpartum induction of ketosis, and periparturient disorders affect the metabolic status of dairy cows <i>Journal of Dairy Science</i> Added to library: 24 Apr 2016 Last updated: 24 Apr 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 72
<input type="checkbox"/>		1997	Tumor-related prognostic factors for breast cancer <i>Carcinoma Journal for Clinicians</i> Added to library: 19 Apr 2016 Last updated: 19 Apr 2016
<input type="checkbox"/>		2005	Physiological and pathological adaptations in dairy cows that may increase susceptibility to periparturient diseases and disorders <i>Italian Journal of Animal Science</i> Added to library: 24 Apr 2016 Last updated: 24 Apr 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 87
<input type="checkbox"/>		2006	Feeding- and management-related diseases in the transition cow - Physiological adaptations around calving and strategies to reduce feeding-

По умолчанию в папке unfiled

Создать запись самостоятельно

The screenshot shows the 'New Reference' form in EndNote Basic. The 'Reference Type' dropdown menu is set to 'Generic' and is highlighted with an orange arrow. The form includes fields for Author, Title, Year, Secondary Author, Secondary Title, Place Published, Publisher, Volume, Number of Volumes, Number, Pages, Section, Tertiary Author, Tertiary Title, and Editor. A note at the bottom states: 'Note: The above fields are needed for most bibliographic styles.' The 'Optional Fields' section includes an 'Abstract' field.

Types of data depend on the source

Создать собственный каталог

The screenshot displays the EndNote Basic web interface. At the top, the 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, a menu bar contains 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Connect™'. The main content area is titled '[Unfiled]' and shows a list of references. A context menu is open over a selected reference, with the 'My publications' option highlighted. The left sidebar contains a 'Quick Search' box, 'My References' (19), 'Trash (0)', 'My Groups' (including 'Ki-67 Breast (6)', 'My publications (5)', and 'Хвороби BFX (7)'), and 'Groups Shared by Others' (including 'Bibliometrics (147)' and 'Garfield (20)'). The bottom of the interface includes a language selection bar with options like 'View in 简体中文', '繁體中文', 'English', 'Deutsch', '日本語', '한국어', 'Português', and 'Español'.

Получили библиотеку литературы по вашей теме

Вкладка Organize – общий доступ

Web of Science™ ResearcherID

ENDNOTE™ basic

My References Collect **Organize** Format Match NEW! Options Connect^{Beta}

Manage My Groups Others' Groups Find Duplicates Manage Attachments

Manage My Groups

My Groups	Number of References	Share		
Academic research	30	<input checked="" type="checkbox"/>	Manage Sharing	Rename Delete
Identity_thesis	3	<input type="checkbox"/>	Manage Sharing	Rename Delete
Kazakhstan_political identity	33	<input type="checkbox"/>	Manage Sharing	R
National Identity	111	<input type="checkbox"/>	Manage Sharing	R
США-KHP	22	<input type="checkbox"/>	Manage Sharing	R
My ResearcherID Groups				
My Publications	0	<input type="checkbox"/>	Manage Sharing	
Publication List 1	0	<input type="checkbox"/>	Manage Sharing	R
Publication List 2	0	<input type="checkbox"/>	Manage Sharing	R

[New group](#)

Add E-mail Addresses to 'Accounting'

Enter e-mail addresses. Use the Enter or Return key to separate addresses.

- OR -

Select a text file with e-mail addresses separated by commas.
[Choose File](#) No file chosen

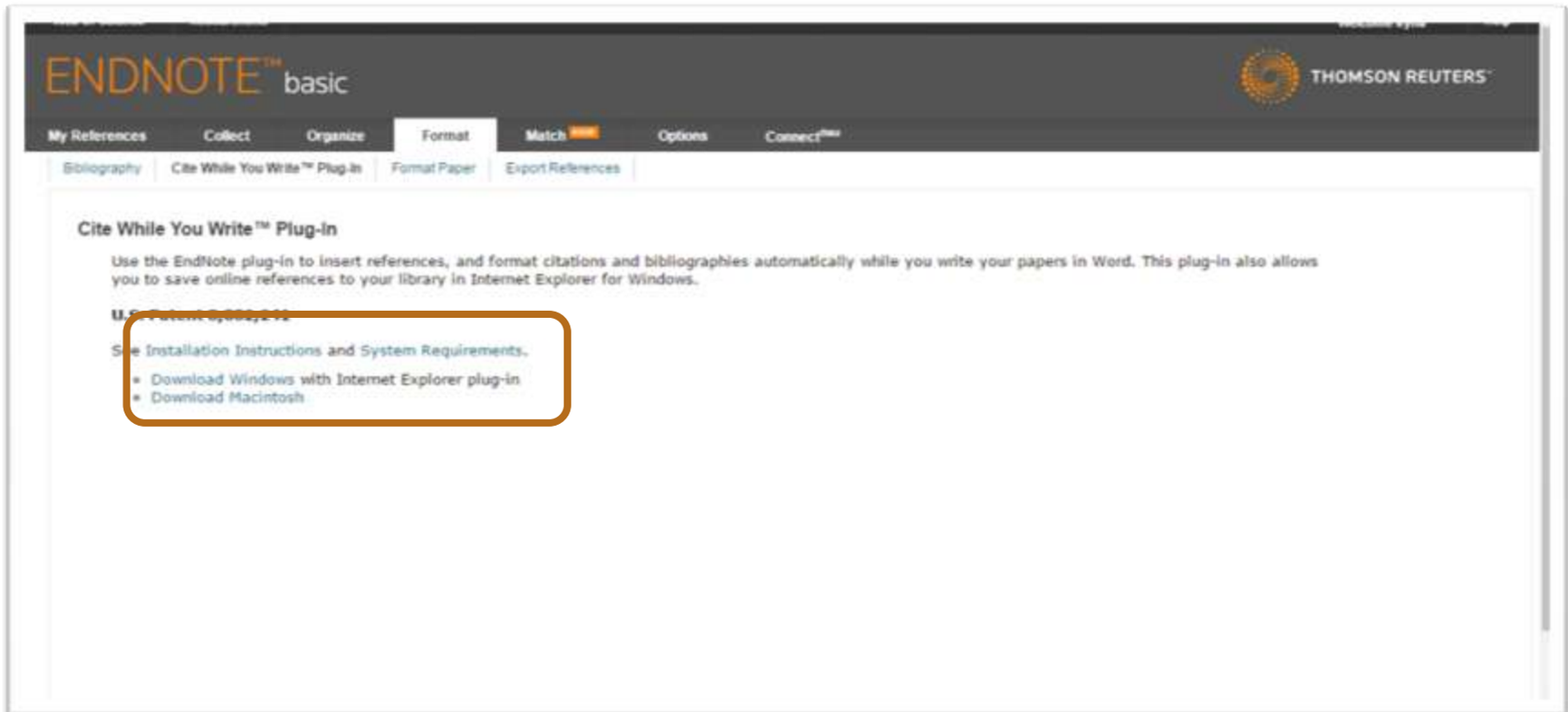
Read only Read & Write

Note: Attachments are not shared, regardless of access privileges.

[Apply](#)

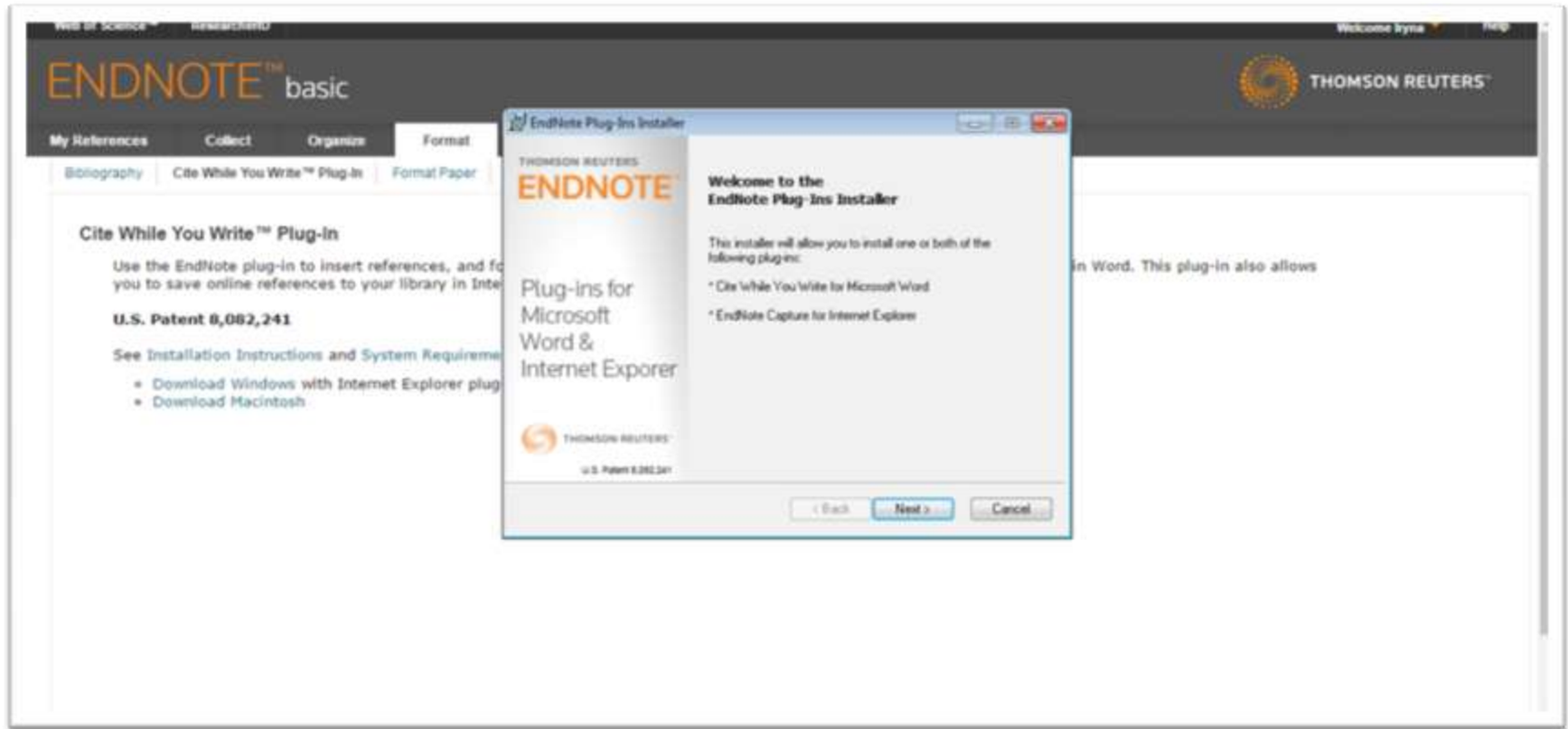
Close window.

Простое оформление статьи! Cite while you write

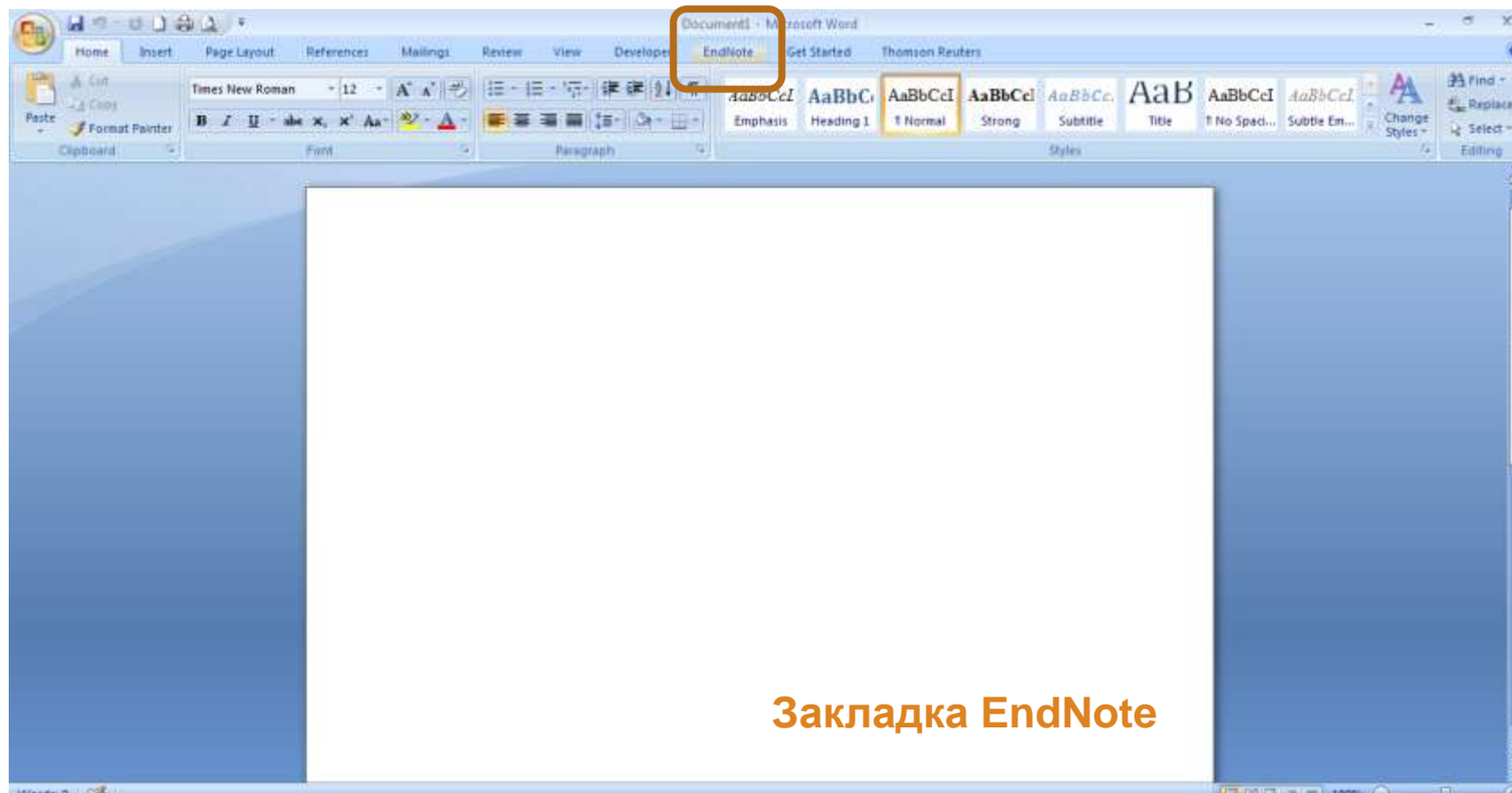


The screenshot displays the EndNote Basic software interface. At the top, the logo 'ENDNOTE™ basic' is on the left, and the Thomson Reuters logo is on the right. Below the logo is a navigation bar with tabs: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Connect'. Underneath this is a secondary navigation bar with links: 'Bibliography', 'Cite While You Write™ Plug-in', 'Format Paper', and 'Export References'. The main content area is titled 'Cite While You Write™ Plug-in' and contains the following text: '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.' Below this text is a section titled 'U.S. Patent 6,889,232' followed by the text 'See Installation Instructions and System Requirements.' and a bulleted list: '• Download Windows with Internet Explorer plug-in' and '• Download Macintosh'. A blue rounded rectangle highlights the bulleted list.

Установить плагин

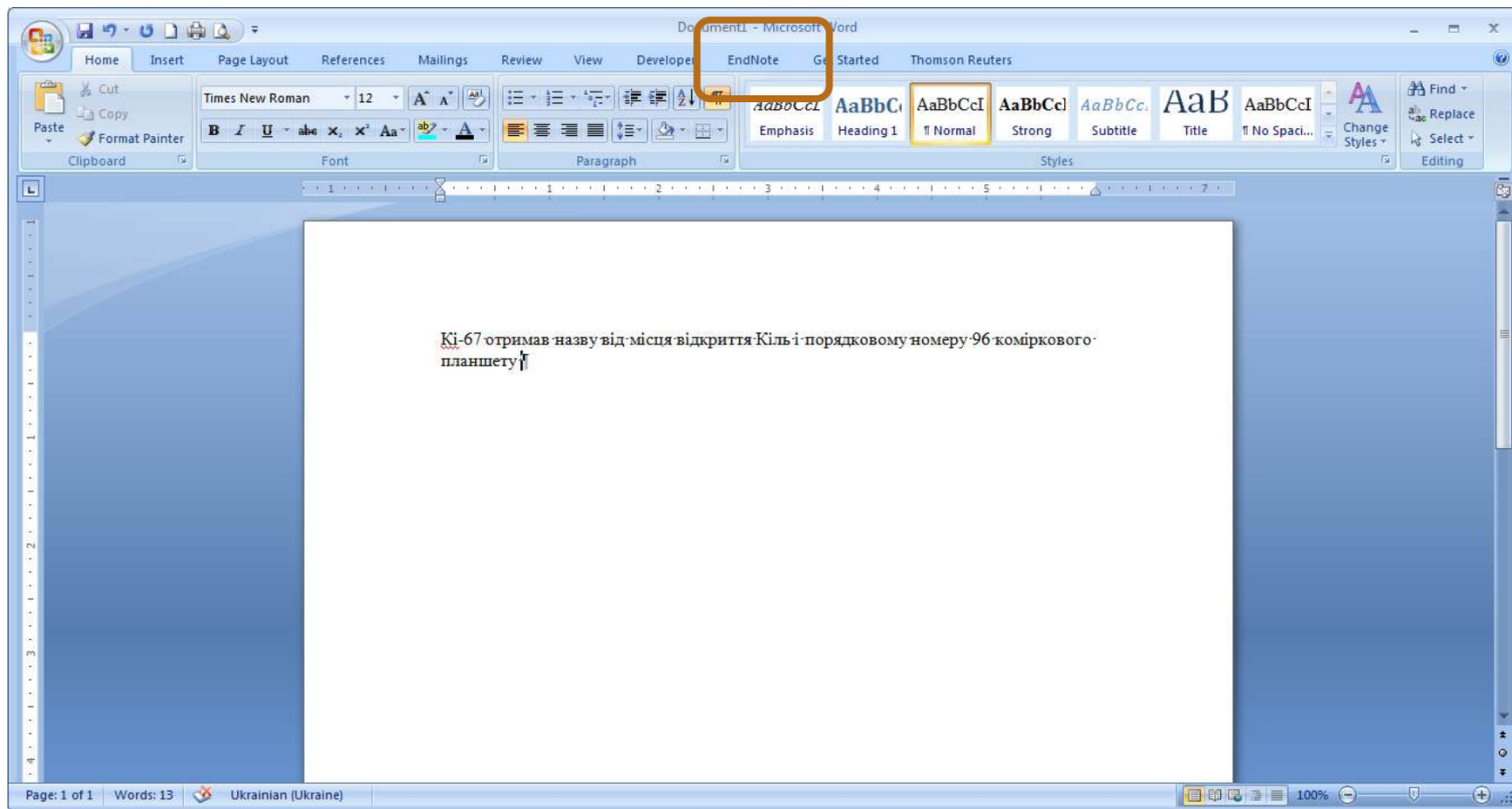


Пишем статью



Закладка EndNote

Добавляем цитирования



Редактируем ссылки

EndNote Find & Insert My References

ki-67 Find

Author	Year	Title
Brown	1990	MONOCLONAL-ANTIBODY KI-67 - ITS USE IN HISTOPATHOLOGY
Scholzen	2000	The Ki-67 protein: From the known and the unknown
Lyzogubov	2005	Immunohistochemical analysis of Ki-67, PCNA and 5BKI/2 expression in human breast cancer
Tachibana	2005	Cell-cycle-dependent regulation of DNA replication and its relevance to cancer pathology
Umutcochea	2005	Proliferation marker Ki-67 in early breast cancer
Khoruzhenko	2010	Monoclonal Antibodies to Ki-67 Protein Suitable for Immunohistochemical Analysis

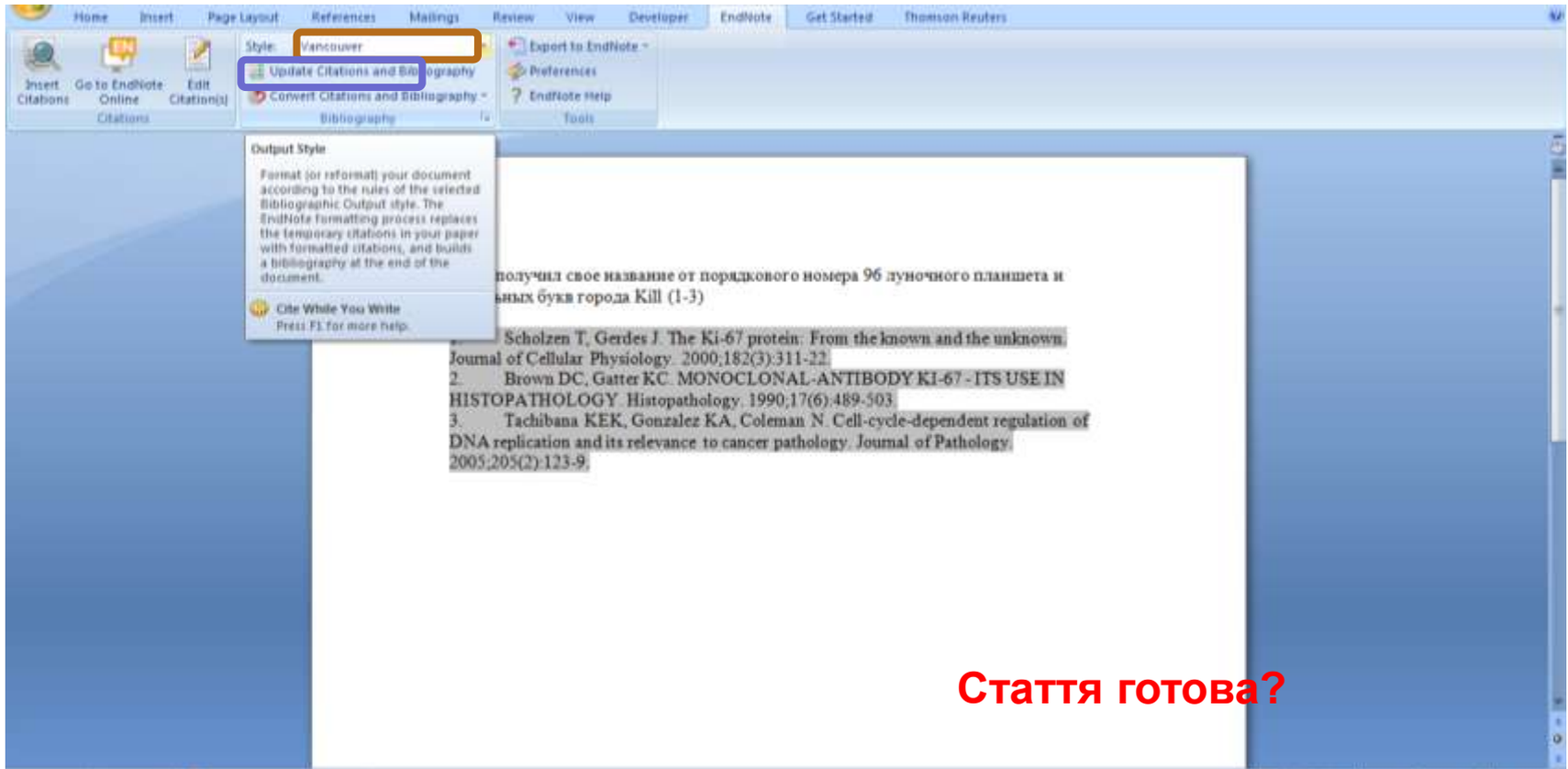
Reference Type: Journal Article
Author: Lyzogubov, V.
Khoruzhenko, Y.
Utenko, V.
Antonjuk, S.
Ovcharenko, G.
Tikhonkova, I.
Mironenko, V.
Year: 2005
Title: Immunohistochemical analysis of Ki-67, PCNA and 5BKI/2 expression in human breast cancer
Journal: Experimental Oncology
Volume: 27

Insert Cancel Help

Library: EndNote 6 items in list

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

Выбираем формат издания



The screenshot shows the EndNote software interface. The 'References' tab is active, and the 'Style' dropdown menu is open, showing 'Vancouver' as the selected output style. 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.

The text in the main window is partially obscured by the dropdown menu and the red text 'Стаття готова?' (Article ready?) is overlaid on the bottom right.

Стаття готова?

Перед отправкой статьи еще раз обратите внимание

- Название, резюме статьи, ключевые слова - информативные!
- Авторы - проверьте написание! (Избегайте "буквенного микса")
- Название учреждения

Омоглифы ⇒ “буквенный микс”
или кириллица в текстах на английском



А О С Е Н Т Р И М В Х - буквы какого алфавита?

- NAUKOVETS
- **NAUKOVETS**— смешанные буквы
- **Красные** – кириллица, черные – латиница
- N■U■■V■■S— так это слово “увидит” робот!
- Приводит к некорректному распознаванию, и индексированию авторов, статей организаций.
- Переключать клавиатуру!!!

Название организации!

Enhanced Organization name –

Объединение всех вариаций названий позволяет получать точную статистику

BELARUS STATE ECON UNIV	52
BELARUSIAN STATE ECON UNIV	14
BELARUSSIAN STATE ECON UNIV	6
BELORUSSIAN STATE ECON UNIV	6
BELORUSSIAN NATL ECON INST	5
STATE ECON UNIV	2
BELARUSIAN STATE UNIV ECON	1
BELORUSSIAN STATE INST NATL ECON	1

**Необходимо
официально закрепить
название на английском
и сокращение**

Ваши достижения

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

Results: 87
(from Web of Science Core Collection)

You searched for: ad=(econ* same minsEk) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

- Open Access (16)

Refine

Publication Years

- 2017 (16)
- 2013 (10)

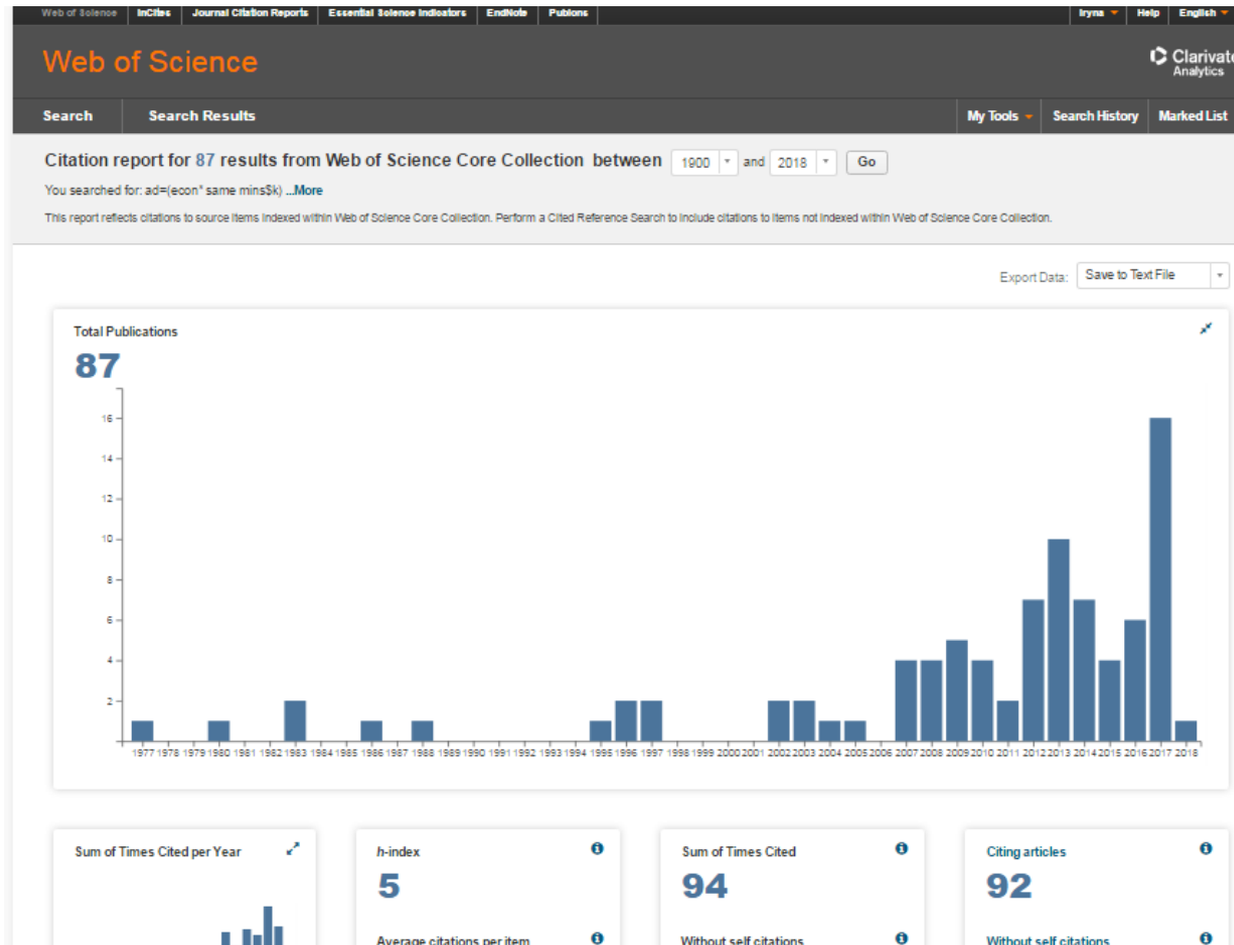
Sort by: Date **Times Cited** Usage Count Relevance More

Page 1 of 9

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

- Control theory for a class of 2D continuous-discrete linear systems**
By: Dymkov, M, Gaishun, I, Rogers, E, et al.
INTERNATIONAL JOURNAL OF CONTROL Volume: 77 Issue: 9 Pages: 847-860 Published: JUN 10 2004
Full Text from Publisher View Abstract
Times Cited: 15 (from Web of Science Core Collection)
Usage Count
- Quadratic systems with a linear reflecting function**
By: Maierovskaya, S. V.
DIFFERENTIAL EQUATIONS Volume: 45 Issue: 2 Pages: 271-273 Published: FEB 2009
Full Text from Publisher View Abstract
Times Cited: 12 (from Web of Science Core Collection)
Usage Count
- Usage of new information estimations for induction of fuzzy decision trees**
By: Levashenko, VG, Zaitseva, EN
Edited by: Yin, H, Allinson, N, Freeman, R, et al.
Conference: 3rd International Conference on Intelligent Data Engineering and Automated Learning Location: MANCHESTER, ENGLAND Date: AUG 12-14, 2002
Full Text from Publisher View Abstract
Times Cited: 12 (from Web of Science Core Collection)
Usage Count

Все ли они?



Задача:

- Определить круг изданий по моей темой
- Опубликовать работу в признанном издании =
Представить результаты специалистам моей области
- Уберечься от хищных изданий

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



Как посчитать impact factor

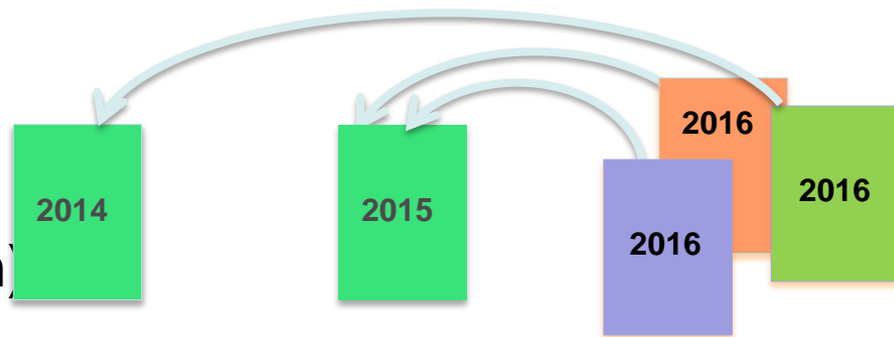
ДЛЯ

- SCIE
- SSCI

ПО

Web of Science (Core Collection)

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



Где не нужно этого делать



Архив метрик вводящих в заблуждение Джеффри Била
<https://web.archive.org/web/20170111172311/https://scholarlyoa.com/other-pages/misleading-metrics/>

Моментальная оценка в Web of Science

Refine Results

Search within results for...

Web of Science Categories

- NUCLEAR SCIENCE TECHNOLOGY (161)
- MATERIALS SCIENCE MULTIDISCIPLINARY (129)
- PHYSICS PARTICLES FIELDS (116)
- PHYSICS APPLIED (101)
- ENGINEERING ELECTRICAL ELECTRONIC (87)

more options / values... **Refine**

Document Types

- ARTICLE (639)
- PROCEEDINGS PAPER (162)
- NOTE (11)
- REVIEW (4)
- CORRECTION (2)

more options / values...

1. **Improvement in the optical quality and energy resolution of CsSrBr₃: Eu scintillator crystals**

2. **Impact Factor**
1.2 1.102
2015 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®

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

4. **Research Domain**
Instruments & Instrumentation
Nuclear Science & Technology
Physics
Spectroscopy

5. **Close Window**

Create Citation Report

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

erse momentum in

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

ce Delta Gamma(s)

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

pp collisions at

Times Cited: 2
(from Web of Science Core Collection)
Usage Count ▾

ntillator

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

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

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 >](#)

How It Works

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

Our patent—pending technology analyzes millions of data points and citation connections from the Web of Science to identify meaningful relationships between these publications and your own citation data.

Within seconds, you'll have JCR® data, key journal information and publisher details at your fingertips to help you compare your options and submit your manuscript.

Only Thomson Reuters can harness the power of Web of Science to support your manuscript publication decisions.

[Learn more about how manuscript matching works](#)

Предложенные варианты

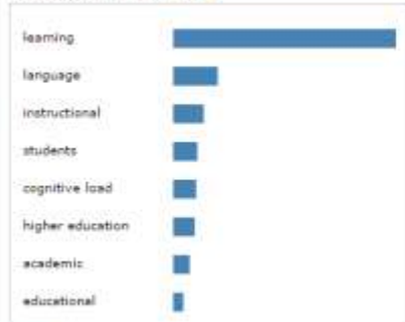
Clarivate Analytics

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	
	2.41 2016 2.532 5 Year	BRITISH JOURNAL OF EDUCATIONAL TECHNOLOGY	0	Was this helpful? ✓ YES ✗ NO Submit >> Journal Information >>
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	
	1.674 2016 2.138 5 Year	INTERACTIVE LEARNING ENVIRONMENTS	0	Was this helpful? Submit >>

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

Journals By Rank Categories By Rank

Go to Journal Profile

Master Search

Journal Titles Ranked by Impact Factor

Show Visualization +

Compare Journals

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

Select JCR Year: 2016

Select Edition

Более 600 изданий по экономике

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

nCites Journal Citation Reports

Clarivate Analytics

Home

Download Add Refresh

Go to Journal Profile

Master Search

Journals By Rank Categories By Rank

Journal Titles Ranked by Impact Factor Show Visualization +

Compare Journals 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	Academy of Management Annals	ACAD MANAG ANN	1941-6520	11.115	99.
<input type="checkbox"/>	2	ACADEMY OF MANAGEMENT REVIEW	ACAD MANAGE REV	0363-7425	9.408	99.
<input type="checkbox"/>	3	JOURNAL OF MANAGEMENT	J MANAGE	0149-2063	7.733	98.
<input type="checkbox"/>	4	Annual Review of Organizational Psychology and Organizational Behavior	ANNU REV ORGAN PSYCH	2327-0608	7.644	98.
<input type="checkbox"/>	5	ACADEMY OF MANAGEMENT JOURNAL	ACAD MANAGE J	0001-4273	7.417	97.
<input type="checkbox"/>	6	MIS QUARTERLY	MIS QUART	0276-7783	7.268	98.
<input type="checkbox"/>	-	JOURNAL OF INFORMATION

View Title Changes

Select Journals

Select Categories

- BUSINESS
- BUSINESS, FINANCE

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
				578	0.189
				363	0.143

Search Countries

Search Countries

UKRAINE

Журналы Беларуси

с импакт фактором

The screenshot shows the InCites Journal Citation Reports interface. The main content area displays a table titled "Journal Titles Ranked by Impact Factor". The table has the following columns: Select, Rank, Full Journal Title, JCR Abbreviated Title, ISSN, Journal Impact Factor, and Average Percentile. Three journals are listed:

Select	Rank	Full Journal Title	JCR Abbreviated Title	ISSN	Journal Impact Factor	Average Percentile
<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

InCites Journal Citation Reports

Clarivate Analytics

Home

Select download format

By exporting the selected data, you agree to the data usage policy set forth in the [Terms of Use](#)

PDF

CSV

XLS

Go to Journal Profile

Journals By Rank

Categories By Rank

Master Search

Journal Titles Ranked by Impact Factor

Journal Data Filtered By: Selected JCR Year: 2014 Selected Editions: SCIE,SSCI Selected Countries: 'AZERBAIJAN','RUSSIA' Selected Category Scheme: WoS

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	INTERDISCIPL REV	1545-1634	14.624	97

Excel	Full Journal Title	JCR Abbreviated Title	Journal Impact Factor	Impact Factor without Journal Self-Cites	Immediacy Index	Normalized Eigenfactor
1	PHYSICS-USPEKHI	PHYS-USP+	2.808	2.104	0.278	0.0940
2	RUSSIAN CHEMICAL REVIEWS	RUSM CHEM REV+	2.108	2.107	0.652	0.24733
3	ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS	ASTRON LETT+	1.402	1.391	0.241	0.24024

Лучший способ подобрать журнал

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



Create Alert

Задача:

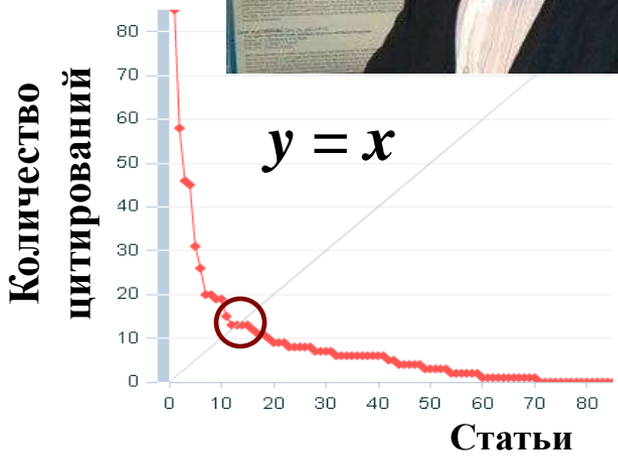
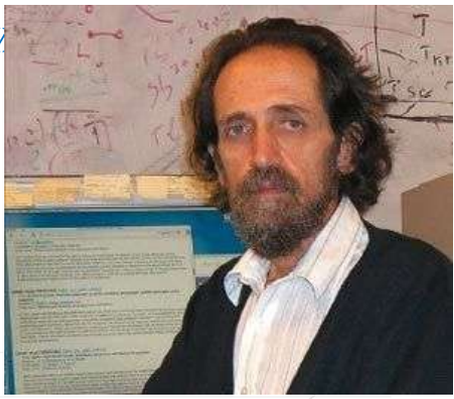
- Иметь научное имя
- Представить все работы (CV)
- Расчет наукометрических показателей
- Поиск коллег

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 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

Сложности с поиском автора

- Транслитерация
- Ошибки
- Смена фамилии
- Однофамильцы

RESEARCHERID

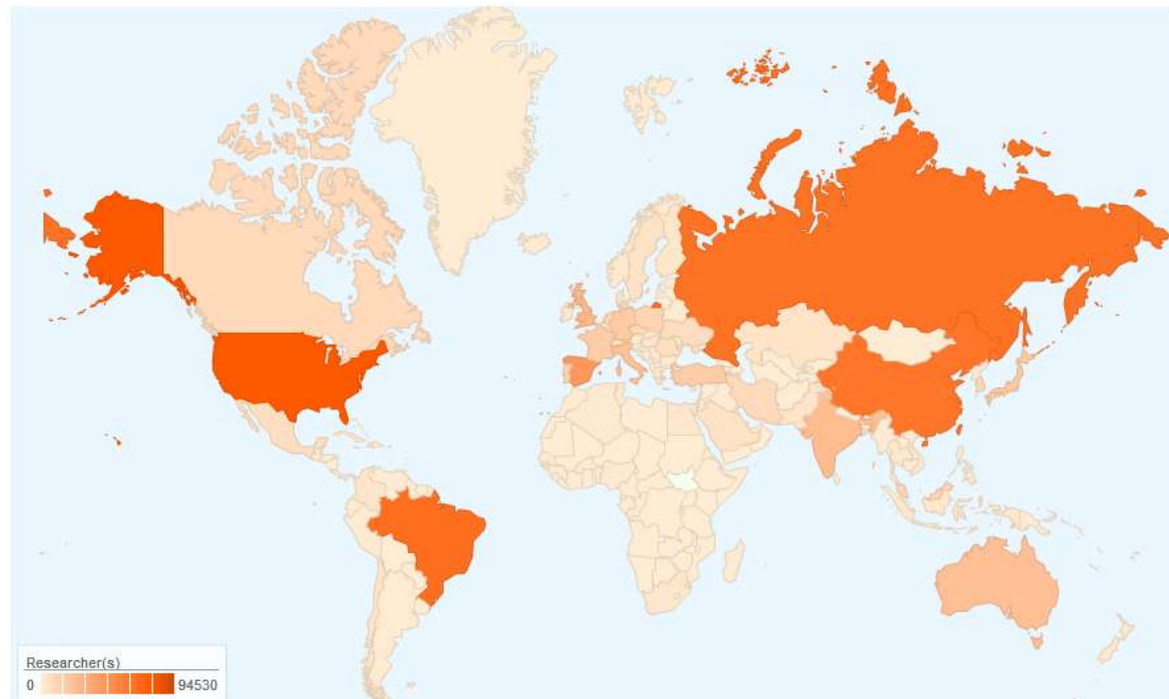
Бесплатный ресурс, позволяет:

- Показать **ВСЕ** публикации ученого
- Проводить
 - поиск партнеров,
 - рецензентов,
 - оценку ученых по Web of Science
- Интегрирован с **ORCID**

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

На 28 февраля 2018 ResearcherID

- США 108130
- Россия 104216
- Украина 20409
- Беларусь 1219



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

Регистрация

<http://www.researcherid.com>

The screenshot shows the ResearcherID website interface. At the top, there is a navigation bar with the ResearcherID logo on the left and the Thomson Reuters logo on the right. The navigation menu includes links for Home, Login, Search, Interactive Map, and EndNote. Below the navigation bar, the page is divided into several sections. On the left, there is a 'Identify Yourself' section with a 'Login' button and a 'New to ResearcherID?' section with a 'Join Now It's Free' button. Below that is a 'Search For Members' section with a 'Search' button. On the right, there is a 'What is ResearcherID?' section with a paragraph of text. Below that is a 'Top Keywords' section with a paragraph of text. At the bottom, there is a 'Learn More:' section with links for 'What is ResearcherID?', 'FAQ', 'Interactive Tools', 'Labs', and 'Training'. Below that is a 'Highly Cited Research' section with a paragraph of text. The main content area on the right features a large list of keywords, with 'bioinformatics' and 'machine learning' being the most prominent.

RESEARCHERID THOMSON REUTERS

Home Login Search Interactive Map EndNote >

Identify Yourself

Login

New to ResearcherID?

Join Now It's Free

Search For Members

Search

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 public health 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

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.

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? Select an Option:

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

© COPYRIGHT 2018

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: <input type="text" value="Pavel"/>	Name: Enter your name. This will be displayed on your profile page.
Last/Family Name: <input type="text" value="Yakovlev"/>	E-mail address: Enter your Email address so ResearcherID.com can contact you. This will be kept private by default.
Middle initials: <input type="text" value="O"/>	
E-mail Address: <input type="text" value="pavel_3@hotmail.com"/>	
Institution: <input type="text"/>	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: <input type="text"/> <input type="button" value="Add"/>	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: <input type="text"/>	

Все поля со звездочками являются обязательными

City: *

County/State/Province:

Zip/Postal Code:

Country/Territory: *

Password: *

Password Guidelines
Must be 5 or more characters and contain:
- at least 1 numeral: 0 - 9
- at least 1 alpha character, case-sensitive
- at least 1 symbol: ! @ # \$ % ^ * () ~ [] | \ / & _
Example: 1aur%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

Registration form with fields for Password, Retype Password, Security Question, Security Answer, Verification Number, Select a Role, Other Names Used by You, and checkboxes for marketing preferences. A red box highlights the Verification Number field.

Password: [password field] +

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: 1aur!moon

Retype Password: [password field] +

Security Question: Select a question: [dropdown] +

Security Answer: [text field] +

Verification Number: [4-character code field] +

Select a Role: Select a role: [dropdown] +

Other Names Used by You: [text field] **Add**

Yes **No** + Send me information about new features on ResearcherID.com.

Yes **No** + Send me information about products and services related to ResearcherID.com.

Submit Registration **Reset**

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.

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. Below the header, there is a 'Congratulations' section. The main text reads: 'Congratulations! Your ResearcherID registration is now complete.' Below this, the ResearcherID is displayed as '10037002017' in a red box. A note on the right states: 'Note: ResearcherID, Web of Science™, and EndNote™ (all offerings from Thomson Reuters) share login credentials. More information.' Below the main text, there is a link: 'Click here to login to ResearcherID >>'. At the bottom of the page, there are links for 'Community Forum', 'Register', 'FAQ', 'Support', 'Privacy Policy', 'Terms of Use', and 'Login'. The footer contains the copyright notice '© COPYRIGHT 2018' and a status bar at the very bottom says 'Waiting for www.researcherid.com...'.

RESEARCHERID

THOMSON REUTERS

Congratulations

Congratulations! Your ResearcherID registration is now complete.

Your ResearcherID is: **10037002017**

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](#)

© COPYRIGHT 2018

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-2977-2018
URL: <http://www.researcherid.com/rid/M-2977-2018>
ORCID: <http://orcid.org/0000-0002-1009-5523>

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](#) | [LSQR](#)

© COPYRIGHT 2018

Добавление публикаций в ResearcherID

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

Автоматически ResearcherID не добавляет публикации – необходимо своевременное обновление

The screenshot displays the 'Author Search Results' for 'AU=(vassetzky *)'. The interface includes a search bar, navigation links ('My Tools', 'Search History', 'Marked List'), and a 'Refine Results' sidebar. The main content area shows two search results, each with a checkbox, a title, author information, and publication details. The first result, 'The IGH locus relocates to a "recombination compartment" in the perinucleolar region of differentiating B-lymphocytes', is highlighted with a green box. Below it, the 'Save to EndNote online' button is also highlighted with a green box. The second result is 'A One-Step PCR-Based Assay to Evaluate the Efficiency and Precision of Genomic DNA-Editing Tools'. The sidebar on the left shows 'Publication Years' (2009-2011) and 'Web of Science Categories' (Biochemistry Molecular Biology).

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

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

Usage Count

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

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; Tafasman, Tatiana; et al
MOLECULAR THERAPY-METHODS & CLINICAL DEVELOPMENT Volume: 5 Pages: 43-50 Published: JUN 2017

Full Text from Publisher View Abstract

Publication Years

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

more options / values... Refine

Web of Science Categories

BIOCHEMISTRY MOLECULAR BIOLOGY (59)

Поиск по автору

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 this bar are links for 'My Tools', 'Search History', and 'Marked List'. 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. The search bar contains the text 'Example: A-1397-2010 OR 0000-0001-5297-9108'. To the right of the search bar is a dropdown menu labeled 'Author Identifiers' and a blue 'Search' button. Below the search bar are links for '+ Add Another Field' and 'Reset Form'. On the right side of the search bar area, there is a link that says 'Click here for tips to improve your search.' Below the search bar, there is a section titled 'TIMESPAN' with a dropdown menu set to 'All years' and a range selector set to 'From 1900 to 2017'. At the bottom of the 'TIMESPAN' section is a link for 'MORE SETTINGS'.

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

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

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 the navigation bar, there are links for 'MySina', 'Help', and 'English'. The main header area features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a 'Search' section. A dropdown menu labeled 'Select a database' is set to 'Web of Science Core Collection', with a 'Learn More' link next to it. To the right of this dropdown is a banner for 'Join the Publons community of reviewers for Peer Review Week'. Below the database selection, there are several search options: 'Basic Search', 'Cited Reference Search', 'Advanced Search', 'Author Search' (which is highlighted with a red box), 'Structure Search', and a 'Less' link. Below these options is a horizontal flow of three steps: 'Enter Author Name', 'Select Research Domain', and 'Select Organization'. The 'Enter Author Name' step is expanded to show two input fields: 'Last Name / Family Name (Required)' with the example 'Example: Smith' (highlighted with a green box) and 'Initial(s) (Up to 4 allowed)' with the example 'Example: CE'. There is also a checkbox for 'Exact Matches Only'. Below the input fields are links for '+ Add Author Name Variant' and 'Reset Form'. At the bottom of the form, there is a 'Select Research Domain' button (highlighted with a green box) and a 'Finish Search' button.

Поиск по автору - группы

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'. On the right, there are links for 'My Tools', 'Search History', and 'Marked List'. The main header displays 'Web of Science' and 'Clivate Analytics'. Below the header, the search results are shown for the query 'AU=(vassetzky *) ...More'. The results indicate '154 Records' and '7 Article Groups'. A note states 'Article Groups Last Updated: August 31, 2017'. A message explains that records grouped together are likely written by the same person and suggests using the 'I wrote these publications' button to add them to a publication list in ResearcherID. Below this, there are three buttons: 'View Records', 'Add to ResearcherID - I wrote these', and 'Clear All'. The main content is a table with the following columns: 'Author Names', 'Last Known Organization', 'Research Areas', and 'Publication Years'. The table contains one row for 'VASSETZKY YS' with associated organizations, research areas, and publication years.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons My Tools Search History Marked List

Web of Science Clivate Analytics

Search

Author Search Results: 154 Records 7 Article Groups

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

Article Groups Last Updated: August 31, 2017

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	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)	1968 - 2017

java:scriptaddTitles('http://apps.webofknowledge.com/WOS_DailyRecentTitles.do?search_mode=dailyRecentRecords&product=WOS&SID=Z1cRH6vC7F665Q5a&UT=2008153882&idai_id=2008153882&locale=en_US')'Web/RecentPapers_66/http/L...

Передать группы в ResearcherID

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

6 ✓	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; Tafasman, Tatiana, et al.
Source: MOLECULAR THERAPY-METHODS & CLINICAL DEVELOPMENT Volume: 5 Pages: 43-50 Published: JUN 2017

7 ✓	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 type="button" value="Add to ResearcherID - I wrote these"/>	<input type="button" value="Clear All"/>

Article Groups Last Updated: Aug 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

Переход в ResearcherID или его создание

Web of Science

Log Out Help

Clivate 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

NO → Register with ResearcherID

Did you know that you can designate someone at your institution to update your ResearcherID Publication List for you?

[Find out more about ResearcherID administrators](#)

RESEARCHERID

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.

Обновленный список

RESEARCHERID THOMSON REUTERS

Home Login Search Interactive Map EndNote >

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

ResearcherID: C-6447-2008 [My Institutions \(more details\)](#)

Other Names: Vassetzki, Vassetzky, Yegor S.; Vassetzky, Y. S.; VASSETZKY, YS; VASSETZKY, ES; VASETSKY, Y; VASETSKY, ES; VASETSKY, ES; VASETSKI, YS; VASETSKI, ES

E-mail: vassetzky@igf.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 URL: <http://vassetzky.com/default.asp>
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): RAZH, S. V.; Vassetzky, Y. S.
Source: Chromosoma Volume: 126 Issue: 1 Pages: 55-69 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**
- Instruction: Enter your Researcher ID or your Email address.
- Radio buttons for selection: Email address: and Researcher ID:
- Input fields: A field for the email address, a field for the Researcher ID containing '6447-2008', and a password field with masked characters.
- Buttons: **Login** and **Cancel**.
- Links: [Forgot Password](#) and [Problems logging in?](#)

Below the form, there is a link: [New to ResearcherID? Join Now It's Free](#)

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 of the page, there are links: [Community Forum](#) | [Register](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Login](#)

© COPYRIGHT 2010

Редактирование списка

RESEARCHERID THOMSON REUTERS

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

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

ResearcherID: C-6447-2006
Other Names: Vassetzki, Vassetzky, Yegor S.; Vassetzky, Y. S.; VASSETZKY, YS; VASSETZKY, ES; VASETSKY, Y; VASETSKY, ES; VASETSKY, ES; VASETSKI, YS; VASETSKI, ES
E-mail: vassetzky@igr.fr
URL: http://www.researcherid.com/rid/C-6447-2006
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 URL: http://vassetzky.com/default.aspx
https://www.researchgate.net/profile/Yegor_Vassetzky

My Publications
My Publications (318)
View Publications
Citation Metrics
Manage | Add

ResearcherID labs
Create A Badge
Collaboration Network
Citing Articles Network

Publication Groups
Publication List (10)

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
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

EndNote

The screenshot displays the EndNote software interface. The top navigation bar includes 'Thomson Reuters', 'EndNote™', and menu items: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. On the left, a sidebar contains a 'Quick Search' box, 'My References' (335), 'Trash (61) Empty', 'My Groups' (egArt (25)), and 'ResearcherID' (My Publications (319), Publication List 1 (0), Publication List 2 (3)). An orange arrow points to the 'My Publications' folder. The main area, titled 'My Publications', shows a list of publications with columns for 'Author', 'Year', and 'Title'. The list includes four entries by 'Allinne, J.' from 2009 and 2014. The interface also features a 'Show 50 per page' dropdown, a 'Page 1 of 7' indicator, and a 'Sort by: First Author -- A to Z' dropdown.

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 Aug 2014 Last Updated: 25 Aug 2014

Папка My Publications в EndNote синхронизирована с ResearcherID

Найти и убрать повторы

The screenshot displays the EndNote software 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' (highlighted with a red box), 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. A secondary menu below it includes 'Manage My Groups', 'Others' Groups', 'Find Duplicates' (highlighted with a red box), and 'Manage Attachments'. On the left side, there is a 'Quick Search' section with a search input field and a dropdown menu set to 'All My References'. Below this is a 'My References' sidebar showing 'All My References (338)', 'Trash (81) Empty', and 'My Groups' including 'egArt (25)' and 'ResearcherID+ My Publications (310)'. The main area is titled 'My Publications' and features a table of entries. The table has columns for 'Author+', 'Year', and 'Title'. The first three entries are identical: 'Allinne, J.', '2009', and 'NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology'. The fourth entry is a duplicate with a different title: 'Perinucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma Blood'. Above the table, there are controls for 'Show 50 per page', pagination (Page 1 of 7), and a 'Sort by: First Author -- A to Z' dropdown. A 'Remove from Group' button is highlighted with a red box in the table's header area. The URL at the bottom of the browser window is 'www.myendnoteweb.com/EndNoteWeb.html?func=findDuplicates&'. The overall interface is dark-themed with light-colored text and buttons.

Профиль ResearcherID должен быть заполнен и открыт для просмотра

RESEARCHERID THOMSON REUTERS

Home Login Search Interactive Map EndNote >

Abdurakhmonov, Ibrokhim Y [Return to Search Page](#) [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: F-5588-2015
Other Names: Ibrokhim Yu. Abdurakhmonov; Ibrokhim Abdurakhmonov; Ibrokhim Y. Abdurakhmonov
URL: <http://www.researcherid.com/rid/F-5588-2015>
Subject: Agriculture; Biochemistry & Molecular Biology; Biotechnology & Applied Microbiology; Genetics & Heredity; Plant Sciences
Keywords: gossypium; cotton; genomics and bioinformatics; genetic mapping; gwas; tissue culture; genetic transformation; molecular biology; citrus
ORCID: <http://orcid.org/0000-0001-9563-0686>
My URLs: <http://genomics.uz>

My Institutions (more details)
Primary Institution: Center of Genomics and Bioinformatics
Sub-org/Dept:
Role: Researcher (Academic)

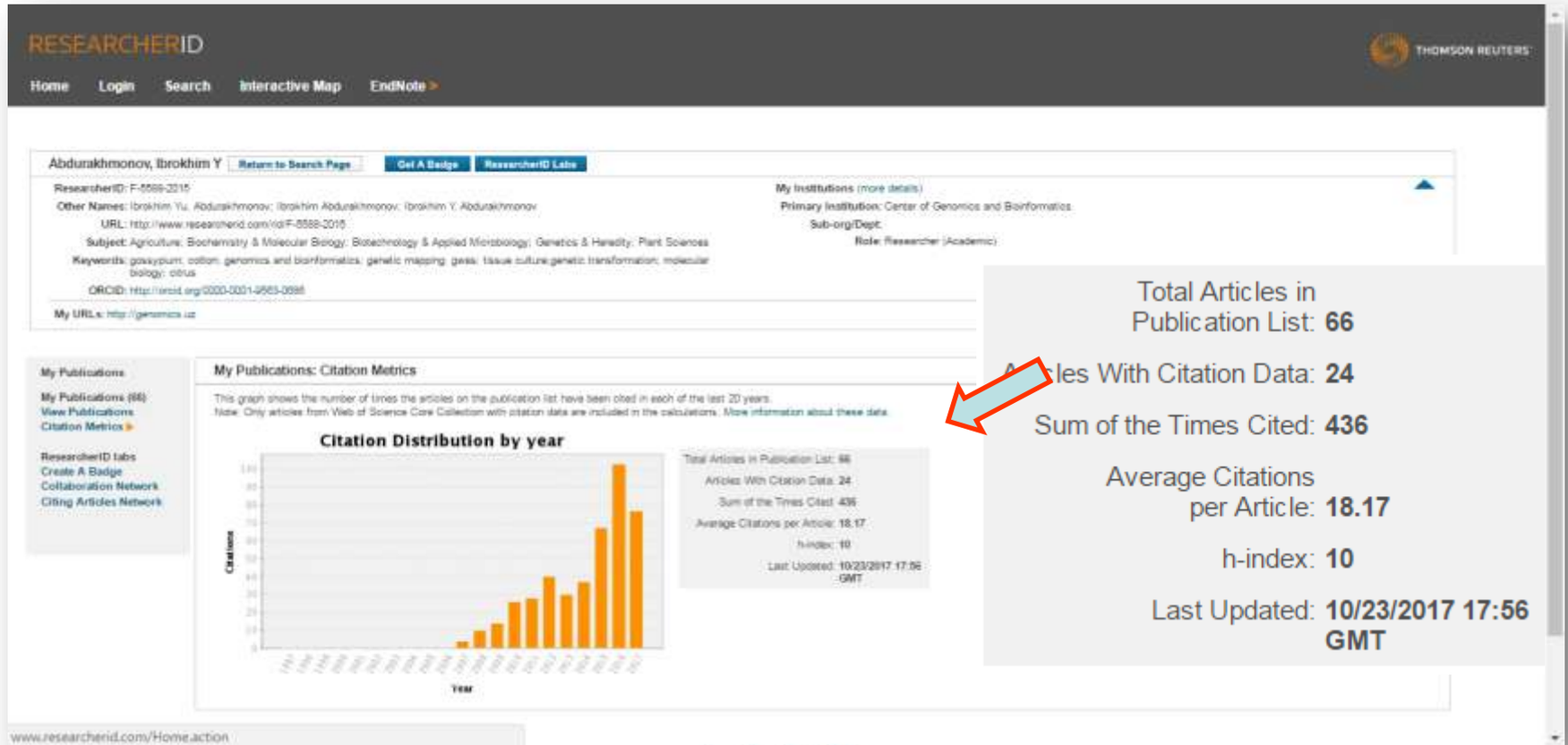
My Publications
My Publications (66)
View Publications >
Citation Metrics
ResearcherID labs
Create A Badge
Collaboration Network
Citing Articles Network

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

66 publication(s) Page 1 of 2 Go Sort by: Publication Year Results per page: 50

- Title: A High-Throughput Standard PCR-Based Genotyping Method for Determining Transgene Zygosity in Segregating Plant Populations
Author(s): Geng, Lige; Deng, Dewayne D.; Wubben, Martin J.; et al
Source: Frontiers in Plant Science Volume: 8 Pages: 1252 Published: 2017 added 31-Jul-17
- Title: Cotton PHYA1 RNAi improves fiber quality, root elongation, flowering, maturity and yield potential in *Gossypium hirsutum* L.
Author(s): Abdurakhmonov, Ibrokhim Y.; Buriev, Zebardast T.; Abduraimov, Abdusator; et al added 10-Jul-17
- Title: Genome Editing in Plants: An Overview of Tools and Applications
Author(s): Kamburova, Venera S.; Nikitina, Elena V.; Shermatov, Shukhrat E.; et al added 10-Jul-17
Source: International Journal of Agronomy Volume: 2017 Published: 2017
- Title: Genome-wide identification and characterization of microRNAs differentially expressed in fibers in a cotton phytochrome A1 RNAi line
Author(s): Mao, Qing; Deng, Peng; Saha, Sukumar; et al added 10-Jul-17
Source: PLOS ONE Volume: 12 Issue: 7 Pages: e0177063 Published: 2017

По заполненному профилю ResercherID можем оценить



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:

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

Регистрация www.orcid.org

16 цифр, которые с 2012 года изменили нашу жизнь

← → orcid.org

SEARCH

ORCID
Connecting Research and Researchers

FOR RESEARCHERS FOR ORGANIZATIONS ABOUT HELP SIGN IN

DISTINGUISH YOURSELF IN THREE EASY STEPS

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities, ensuring that your work is recognized. [Find out more.](#)

- 1 REGISTER** Get your unique ORCID identifier. Register now! Registration takes 30 seconds.
- 2 ADD YOUR INFO** Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).
- 3 USE YOUR ORCID ID** Include your ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.

LATEST NEWS

- Sat 03/02/2013 ORCID open source project now available!
- Thu 02/21/2013 How should an ORCID ID be displayed?
- Tue 02/19/2013 ORCID Outreach Planning Register Now and Hold the Date!
- Fri 01/18/2013 ORCID Tech Update: Default privacy settings
- Thu 01/17/2013 ORCID How to: Linking Crossref IDs to your Works

ORCID MEMBER ORGANIZATIONS: [VIEW OUR COMPLETE LIST OF MEMBERS](#)

Aries AVEDAS

Clarivate Analytics

открытая база данных ученых

Для регистрации необходимы: имя, e-mail

Требуется при подаче статей для публикации

<http://orcid.org/0000-0003-1115-3742>

уровень открытости

Дополнительная информация

Другие идентификаторы

Можно добавить:
место работы, научную степень, проф. деятельность, гранты
и тд
«открытость» контролируется ученым

Экспорт статей в ORCID и почему их не стоит добавлять 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 Biography section is active, displaying four categories: Education (0), Employment (0), Funding (0), and Works (0). Each category has a '+ Add' button and a '0' count. The 'Works' section is highlighted with a red box, and the '+ Add works' button is also highlighted with a red box. The page header includes the ORCID logo and navigation links for Researchers, Organizations, About, Help, and Sign Out.

Ответ на вопрос:

Как опубликовать статью в Web of Science?

Прост

- Проведите актуальное исследование **(WoS Core Collection, ESI)**
- Выберите журнал Вашего профиля из Core Collection **(JCR)**
- Оформите публикацию согласно требованиям журналу **(EndNote)**
- Разместите информацию о результатах в авторских профилях **(ResearcherID)**

Все на одной платформе

WoS

JCR

My Tools

справка

The screenshot shows the Clarivate Analytics website 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 the navigation bar, there are links for 'My Tools', 'Search History', and 'Marked List'. The main content area features a search bar with the text 'Example: oil spill* mediterranean' and a dropdown menu for 'Select a database' set to 'Web of Science Core Collection'. Below the search bar, there are tabs for 'Basic Search', 'Cited Reference Search', and 'Advanced Search'. A 'My Tools' dropdown menu is open, showing options for 'Saved Searches & Alerts', 'EndNote', 'ResearcherID', and 'Usage Reports'. Annotations include orange arrows pointing from the labels 'WoS', 'JCR', 'My Tools', and 'справка' to their respective elements in the interface. A red box highlights the 'My Tools' dropdown menu. The text 'EndNote' and 'ResearcherID' are overlaid on the interface with arrows pointing to the 'EndNote' and 'ResearcherID' options in the dropdown menu.

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

Clarivate Analytics

Справка по Web of Science Core Collection

Справка по Web of Science Core Collection

Справка по Web of Science Core Collection

A

Сокращения

- Адреса
- Корпорации и организации
- Страницы резюме
- О записях базы данных
- O ResearcherID
- O Web of Science Core Collection
- Поле идентификационного номера
- Сокращения адресов
- Поле адреса
- Панель расширенного поиска
- Объяснения полей расширенного поиска
- Функция расширенного поиска
- Объяснения: создание оповещения о цитировании
- Американские/Британские термины
- Анализ результатов
- Подборка статей
- Результаты для проверки статей
- Arts & Humanities Citation Index
- Алфавитно именов. поле
- Меню свойств атомов
- Поле автора
- Поле идентификатора автора
- Указатель авторов
- Функция поиска по автору
- Подсказывать названия изданий при наборе

B

- Поле вывода BvTn
- BvTn, сохранение
- Список библиографических активных входов
- Меню возможностей к образованию химических связей
- Указатель цитирования книги: обзор
- Указатель цитирования книги — указать научных изданий
- Указатель цитирования книги — указать взаимные по общественным и гуманитарным наукам
- Полные ссылки

M

Управление записями и оповещениями

- Оповещения о цитировании
- Оповещения о журнале
- Параметры
- Настройка
- Создать в качестве запроса по умолчанию
- Созданные тематические запросы
- Список отмеченных публикаций
- Добавление записей в
- Сетка записей добавлений
- Сетка записей удаления
- Создание
- Сетка записей
- Полный список журналов
- Дополнительные настройки

N

- Ссылки NCBI
- Новые функции

O

- Поиск в один клик по ...
- Имя автора
- Титулы
- Страницы доступа
- Открыть сохраненную историю поиска
- Операторы поиска
- Номера ORCID о
- Поле "Организации-расширенный"
- Организации — расширенный список
- Создание полей вывода
- Вывод записей
- Обзор
- Указатель цитирования книги
- Поиск по структуре

P

Пристатейные ссылки

Просмотрите список записей, процитированных в документе, заголовок которого отображается 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 доступны 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



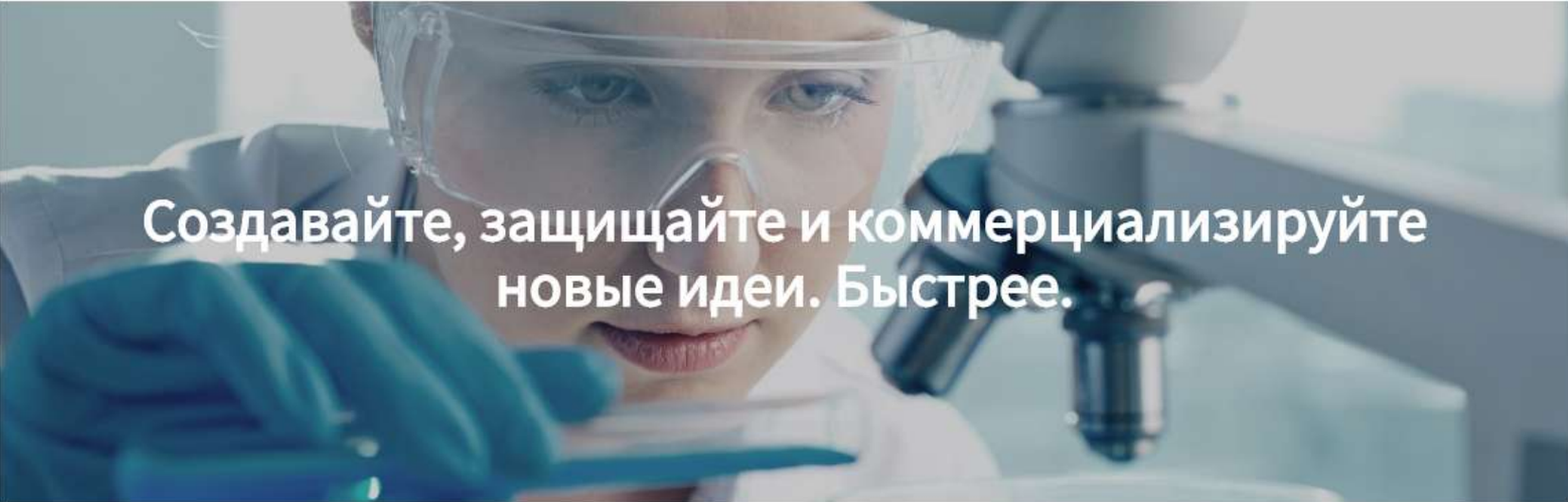
Продукты ▾

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 | О компании

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.
- 09 декабря 2017 г. Торжественная церемония вручения премии Web of Science Analytics состоялась в Ташкенте
- 02 декабря 2017 г. Web of Science Analytics в День науки Казахстана

Мероприятия Clarivate

- 19 февраля 2018 г. Торжественная церемония награждения высших руководителей российских учебных заведений состоялась в Москве [Подробнее о мероприятии](#)
- 16 февраля 2018 г. Новая серия онлайн-семинаров [Подробнее информация о регистрации](#)

Информация, ускоряющая инновации

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

YouTube с видео-уроками



The screenshot shows the YouTube channel page for 'Web of Science по-русски | Обучение и тренинги'. The channel logo is a stylized 'W' composed of purple, green, and black segments. The channel name is 'Web of Science по-русски | Обучение и тренинги' with 1,679 subscribers. A red 'ПОДПИСАТЬСЯ 1,6 ТИС.' button is visible. The navigation menu includes 'ГОЛОВНА', 'ВІДЕО', 'СПИСКИ ВІДТВОРЕННЯ', 'КАНАЛИ', 'ОБГОВОРЕННЯ', and 'ПРО КАНАЛ'. The main content area features two video thumbnails:

- Video 1:** 'Почему важно пользоваться Web of Science при поиске научной информации'. Description: 'Web of Science по-русски | Обучение и тренинги • 699 переглядів • 2 місяці тому'. In this video we will consider what problems arise when searching for scientific information, and how the Web of Science Core Collection allows you to find reliable information. Duration: 13:52.
- Video 2:** 'Как найти нужную информацию в Web of Science?'. Description: '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

The image shows a screenshot of the Clarivate Analytics website. The browser address bar displays "Secure | https://clarivate.com". The navigation menu includes "Regional sites", "Contact us", and "Careers". The main navigation bar features the Clarivate Analytics logo and links for "Products", "Specialty", "Newsroom", "Training", "About", and "Blog". A search icon is located on the right. The main content area features a large video player with the title "The Lifecycle of Innovation" and the subtitle "Watch this video to see how Clarivate Analytics turns bold ideas into life-changing solutions." The video player shows a woman walking through a modern, illuminated walkway at night.

Полезные ссылки



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



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



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



my.endnote.com



researcherid.com

