

# Руководство по работе с ResearcherID

ResearcherID .....	2
Регистрация .....	4
Управление созданным профилем (Manage My Profile).....	15
Создание списка публикаций (My Researcher Profile) .....	17
Поиск исследователей (Search) .....	24
Цитируемость автора (Citation Metrics).....	28
Создание логотипа (Researcher ID Badge).....	31
Обращение к коллегам или приглашение к сотрудничеству (Refer a Colleague).....	33
Интеграция с ORCID .....	34

## ResearcherID

ResearcherID – идентификатор ученого (исследователя) - бесплатный ресурс компании Thomson Reuters, позволяющий:

1. создавать профиль ученого
2. формировать список собственных публикаций
3. осуществлять поиск ученых или групп авторов по интересующей вас теме исследований
4. создавать приглашение к сотрудничеству
5. просматривать библиометрические метрики
6. ассоциировать свой профиль с ORCID

Для входа на сайт введите в поисковое окно браузера следующий адрес - <http://www.researcherid.com/> или выберите ResearcherID из списка сетевых зарубежных ресурсов на сайте Научной библиотеки им. Н.И. Лобачевского.

**REAXYS** – информационный ресурс для работы с базами данных структурно-химического поиска.

**ResearcherID** – идентификатор ученого (исследователя).

**Royal Society of Chemistry** – журналы по химии, биологии, охране окружающей среды, энергетике, технологии, образованию.

**Sage Journals Online** – журналы по всем отраслям знания.

**Science** – один из самых авторитетных научных журналов, имеет мультидисциплинарный характер.

**Scopus** – крупнейшая в мире реферативная база научной информации, индексирующая более 17 000 наименований журналов.



Вход

КАЗАНСКИЙ (ПРИВОЛЖСКИЙ) ФЕДЕРАЛЬНЫЙ УНИВЕРСИТЕТ



[Главная](#) \ [Об университете](#) \ [Структура университета](#) \ [Научная библиотека им. Н.И. Лобачевского](#) \ [Сетевые ресурсы](#) \ [Зарубежные сетевые ресурсы](#)

## ЗАРУБЕЖНЫЕ СЕТЕВЫЕ РЕСУРСЫ

**[ABI/INFORM Complete](#)** - ведущая мировая база данных по экономике, бизнесу, менеджменту.

**[American Chemical Society \(ACS\)](#)** – журналы по химии и смежным отраслям.

**[American Institute of Physics \(AIP\)](#)** – журналы по физике и смежным отраслям.

**[American Physical Society \(APS\)](#)** – журналы по физике и смежным отраслям.

**[Annual Reviews](#)** – издания по биомедицине, наукам о жизни, физическим наукам, социальным наукам (без экономики).

**[arXiv.org](#)** – крупнейший бесплатный архив электронных публикаций научных статей и их препринтов по физике, математике, астрономии, информатике и биологии.

**[Beilstein Journal of Organic Chemistry \(BJOC\)](#)** – журнал по органической химии.

**[Cambridge University Press](#)** – журналы издательства Кембриджского университета по всем отраслям знания.

**[Cell Press](#)** – архивы журналов по вопросам биологии, биохимии и медицины.

**[Computers & Applied Sciences Complete \(CASC\)](#)** – база данных по прикладным наукам в сфере компьютерных технологий.

**[Ebrary](#)** – полнотекстовая электронная библиотека, содержащая более 70 000 монографий ведущих научных издательств мира.

**[Elektronische Dissertationen der Ruhr-Universität](#)** – диссертации Библиотеки Рурского университета (Германия).

**[Elsevier \(Science Direct\)](#)** – 23 предметные коллекции журналов издательства «Elsevier» по всем отраслям знаний.

**[Espacenet](#)** – полные тексты патентов Европейского патентного ведомства. Доступ свободный.

**[INSPEC](#)** – реферативная база данных по физике и техническим наукам.

**[Institute of Physics \(IOP\)](#)** – журналы по физике, астрономии, прикладной математике и др.

**[Journal Citation Reports](#)** – аналитический модуль по 10 000 наиболее авторитетным журналам.

Книги

Журналы

Патенты

Реферативные и библиографические  
базы данных

Ресурсы смешанного содержания

# Регистрация

Перейдите по ссылке Join Now It's Free со страницы ResearcherID.

RESEARCHERID



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

## Identify Yourself

[Login](#)

## New to ResearcherID?

[Join Now It's Free](#)

## Search for Members

[Search](#)

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

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

**Integration with Web of Knowledge:**  
Information in ResearcherID can be shared with Web of Knowledge to make papers by a specific researcher easier to find. [Learn more](#)

[Join us on Facebook](#)  
[Follow us on Twitter](#)

## 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 Knowledge 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 alzheimer's disease analytical chemistry artificial intelligence biodiversity biogeochemistry biogeography **bioinformatics** biomaterials biomechanics biophysics biosensors biostatistics biotechnology cancer carbon nanotubes catalysis chemistry climate change cognition community ecology computational biology computational chemistry computer vision condensed matter physics conservation conservation biology data mining density functional theory diabetes drug delivery **ecology** education electrochemistry energy **epidemiology** epigenetics evolution fluid mechanics fmri genetics **genomics** geochemistry gis graphene hydrology image processing immunology inflammation inorganic chemistry knowledge management landscape ecology **machine learning** mass spectrometry medicinal chemistry microbiology microfluidics molecular biology molecular dynamics **nanomaterials** nanoparticles **nanotechnology** nanotechnology and nanoscience neural networks neuroscience nonlinear optics nutrition obesity optimization organic chemistry organic synthesis organometallic chemistry oxidative stress pattern recognition phylogenetics physical chemistry plasmonics polymer population genetics proteomics psychology public health quantum optics remote sensing renewable energy signal processing software engineering spectroscopy statistics stem cells structural biology superconductivity supramolecular chemistry surface science sustainability systems biology taxonomy thin films tissue engineering

Поля для заполнения: First Name (Имя), Last Name (Фамилия), E-mail (Адрес электронной почты), How did you hear about us (Каким образом Вы узнали о нас).

## 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: ▼
- Select an Option:
- Banner Ad
- Blog/Website
- Colleague
- Conference or Trade Show
- Link from another Website
- Newspaper or Magazine Article
- Print Ad
- Search Engine
- Second Life
- Nature.com
- Other
- Email

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

После заполнения полей на указанный e-mail высылается ссылка на регистрационную форму.

# RESEARCHERID

**Notice:**

Your ResearcherID invitation is on its way to




**e-mail**

**Please check your inbox. Thank you for your interest in ResearcherID.**


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

Откройте полученное письмо и проследуйте по ссылке.

ResearcherID - Invitation to Register in Researcherid.com Входящие x

 **researcherid@researcherid.com** 9:06 (1 минуту назад) ☆  

кому: мне ▾

 английский ▾ > русский ▾ Перевести сообщение Отключить для языка: английский x

Dear Marsela Bayramova,

Thank you for your interest in joining ResearcherID!

Copy and paste this link into your browser to complete the registration process:

<http://www.researcherid.com/VerifyURL.action?id=VNan7r0ZzRC3al%2BCCA%2BG3Ut7VMU7zhI9Fq2I8k7tOnbgyZvtQ7vGQ%3D%3D>

As a registered member, you can:

- Manage your publication list and showcase your work
- Track your times cited count and h-index
- Identify potential global collaborators
- Avoid the common problem of author misidentification

Because ResearcherID integrates with Web of Knowledge\* and EndNote Web, you can claim your publications quickly and easily. These publications will then automatically be updated within Web of Knowledge, making content you have produced attributable to you in a search environment that is relied upon by more than 20 million researchers around the world.

Additionally, you can associate your ResearcherID account with your ORCID account.

If you have any questions about the registration process, please contact the Thomson Reuters IP & Science Global Support team (<http://ip-science.thomsonreuters.com/support/>). Please note that the sending email address cannot accept replies.

\* Although ResearcherID.com is accessible from any computer, features integrated with Web of Knowledge require you to be on an authenticated computer.

Kind Regards,  
The ResearcherID Team

You have received this e-mail in the genuine belief that its contents would be of interest to you. To not receive these messages from Thomson Reuters, please go to our preference page (<http://ts-productinfo.com/r/r.asp?671807&aaa215e7518846cf&H>).

Обязательными к заполнению поля: First/Given Name (Имя), Last/Family Name (Фамилия), E-mail Address (E-mail), Institution (Организация), Address Line 1 (Адрес), City (Город), Country / Territory (Страна).

First/Given Name:  \*

Last/Family Name:  \*

Middle Initials:

E-mail Address:  \*

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

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

Institution:  \*

Sub-organization / Department:

Address Line 1:  \*

Address Line 2:

City:  \*

County/State/Province:

Zip/Postal Code:

Country/Territory:   \*

**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.

**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.



Создайте пароль и запишите его в поле Password. Обратите внимание, пароль должен содержать не менее 8 знаков, включать как минимум, одну цифру и один символ (! @ # \$ % ^ & ( ) { } [ ] | \ \_). Выберите контрольный вопрос (Security Question) и запишите ответ в поле Security Answer. Также необходимо указать проверочный код (Verification Number). Это любые 4 числа. Эти данные необходимы для возможного восстановления информации в случае утери пароля.

Укажите должность (Select Role), выбрав из предложенных вариантов: студент (Student), профессорско-преподавательский состав (Faculty), администратор (Administrator), библиотекарь (Librarian), научный сотрудник (Researcher), занимающийся преподавательской деятельностью (Academic) или не занимающийся (Non-Academic), соискатель (Postdoctoral Fellow), выпускник (Graduate Student), учащийся (Undergraduate Student), иная (Other).

Country/Territory:  \*

Password:  \*

Пароль

**Password Guidelines**

Must be 8 or more characters (no spaces) and contain:

- at least 1 numeral: 0 - 9
- at least 1 alpha character, case-sensitive
- at least 1 symbol: ! @ # \$ % ^ \* ( ) ~ \ { } [ ] | \ & \_

Example: 1sun%moon



Retype Password:  \*

Повторить пароль

Security Question:  \*

Контрольный вопрос

Security Answer:  \*

Ответ

Verification Number:  \*

Проверочный код

**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.

Select a Role:  \*

Other Names Used  
by You:

- Select a role:
- Select a role:
- Student
- Faculty
- Administrator
- Librarian
- Researcher (Academic)
- Researcher (Non-Academic)
- Other
- Postdoctoral Fellow
- Graduate Student
- Undergraduate Student

Add

**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*; 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.

Submit Registration

Reset

Укажите иные, используемые Вами имена (Other names used by you).

---

Select a Role:  \*

Other Names Used by You:

**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*; 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.

---

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

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

Последним этапом является принятие условий Пользовательского соглашения «Ассерпт». После регистрации Вам будет присвоен персональный идентификатор, это и будет Ваш ResearcherID, использующийся при поиске публикаций базах данных на платформе Web of knowledge, в т.ч. Web of Science.

## RESEARCHERID

### End User License

To continue with registration, you must accept the terms of the End User License Agreement.

#### ResearcherID Terms of Use and Privacy Policy

This agreement (Agreement) is a legal agreement between you, the user, (You or Your) and Thomson Reuters (Scientific) Inc. having its principal place of business located at 1500 Spring Garden Street, 4th Floor, Philadelphia, PA 19130 (TRSI, We or Our) and describes the terms and conditions on which you may access and use and TRSI will provide the ResearcherID service described in Section 1 below (the ResearcherID Service), which includes the allocation to You of a unique Researcher ID (the ResearcherID).

BY CLICKING ON THE "ACCEPT" BUTTON BELOW YOU AGREE TO BE LEGALLY BOUND BY THE FOLLOWING TERMS AND CONDITIONS. IF YOU DO NOT AGREE TO THE TERMS AND CONDITIONS

Accept

Decline

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

Домашняя страница Researcher ID.

Справа представлены функции:

- My Researcher Profile (Мой исследовательский профиль)
- Manage My Profile (Управление профилем)
- Proxy Institution (Предоставление доверенности)
- Refer a Colleague (Предложение к сотрудничеству)
- Create a Badge (Создание исследовательского логотипа)
- Logout (Выход)

В правом верхнем углу представлен ряд функций: представлена навигационная панель.

- Home (Домашняя страница)
- Manage My Profile (Управление профилем)
- Refer a colleague (Предложение к сотрудничеству)
- Logout (Выход)
- Search (Поиск)
- Interactive Map (Интерактивная карта)
- EndNote (Ссылка на EndNote)

Hello,  
Alfiya Ezekova

- [My Researcher Profile](#)
- [Manage My Profile](#)
- [Proxy Institution](#)
- [Refer a Colleague](#)
- [Create a Badge](#)
- [Logout](#)



## 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 Knowledge* 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 alzheimer's disease analytical chemistry artificial intelligence biodiversity biogeochemistry  
 biogeography **bioinformatics** biomaterials biomechanics biophysics biosensors biostatistics  
 biotechnology **cancer** carbon nanotubes catalysis climate change cognition community ecology computational  
 biology computational chemistry computer vision condensed matter physics conservation conservation biology data  
 mining density functional theory diabetes drug delivery **ecology** education electrochemistry energy  
**epidemiology** epigenetics evolution fluid mechanics fmri gene expression genetics **genomics** geochemistry  
 gis **graphene** hydrology image processing immunology inflammation knowledge management **machine**  
**learning** mass spectrometry medicinal chemistry microbiology microfluidics molecular biology molecular  
 dynamics **nanomaterials** nanoparticle nanoparticles **nanotechnology** nanotechnology and nanoscience neural  
 networks neuroscience nonlinear optics nutrition obesity optimization organic chemistry organic synthesis  
 organometallic chemistry oxidative stress pattern recognition phylogenetics physical chemistry plasmonics polymer  
 population genetics proteomics psychology public health quantum dots quantum optics remote sensing renewable  
 energy signal processing software engineering spectroscopy statistics stem cells structural biology superconductivity  
 supramolecular chemistry surface science 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.

### Integration with

#### *Web of Knowledge:*

Information in ResearcherID can be shared with Web of Knowledge to make papers by a specific researcher easier to find. [Learn more](#)

 [Join us on Facebook](#)

 [Follow us on Twitter](#)

## Управление созданным профилем (Manage My Profile)

Функция Manage My Profile позволяет корректировать информацию о личных данных, регистрационной информации и списке публикаций.

RESEARCHERID



[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [Interactive Map](#) [EndNote >](#)

About Me

My Affiliations

Publication List

Password

Options

[Return to My Researcher Profile](#)

Во вкладке Publication List представлена информация о списке Ваших публикаций. Обратите внимание, параметр Public сделает данные Вашей страницы публичными (открытыми) для всех. Сняв выделение с Public, информация на странице будет приватной. Кроме того, в данном разделе существует возможность избежать дублирования работ в списке. Для этого воспользуйтесь функции Allow Duplicates.

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

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

List	Display List in Profile?	Display Name	Author URLs	Citation Metrics
My Publications	<input checked="" type="checkbox"/> Public (Master)	My Publications	<input checked="" type="checkbox"/> Public	<input checked="" type="checkbox"/> Public
Publication List 1	<input checked="" type="checkbox"/> Public (Master)	Publication List 1 *	<input checked="" type="checkbox"/> Public	<input checked="" type="checkbox"/> Public
Publication List 2	<input checked="" type="checkbox"/> Public (Master)	Publication List 2 *	<input type="checkbox"/> Public	<input type="checkbox"/> Public

**Public (Master):** Clear the "Public (Master)" check box to make the entire publication list private. If private, then only you, when logged in, will be able to view your information.

**Display Name:** You can rename lists 1 and 2 (25-character maximum).

**Author URLs:** Make the Author URLs public or private for the associated list.

**Citation Metrics:** Make the Citation Metrics public or private for the associated list.

**Sort Order:** Default Sort Order for all publication lists.

**My Publications list and Web of Science**

If your "My Publications" list is set to "Public", then papers in the list will be used by *Web of Science* to create a Distinct Author Set, which is a set of papers that will be associated with your name, and your ResearcherID will be displayed on the *Web of Science* record. This allows *Web of Science* users who find one of your papers on this list to find all of the other papers on this list. [More information](#)

Sort Order: Publication Year ▾



**Allow Duplicates:** When adding publications to one of your publication lists using the Add Publications feature in ResearcherID, if you happen to add a publication already on that list it will not be added again. If you wish to override this default, select "Yes."

Yes  No

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



## Создание списка публикаций (My Researcher Profile)

My Researcher Profile (Мой исследовательский профиль) содержит информацию о профиле исследователя и позволяет создать список собственных публикаций. При помощи кнопки Add Publications осуществляется переход на страницу, содержащую опции для формирования списка собственных публикаций.

The screenshot displays the ResearcherID interface for user Ezekova, Alfiya. The top navigation bar includes links for Home, My Researcher Profile, Refer a Colleague, Logout, Search, Interactive Map, and EndNote. The user's profile information is shown, including their ResearcherID (H-6469-2013), email (isi@ksu.ru), and affiliation with Kazan (Volga Region) Federal University. The 'My Publications' section is highlighted, showing a list of publications (currently empty) and an 'Add Publications' button. A red arrow points to the 'Add Publications' button, and another red arrow points to the 'View Publications' link in the left-hand navigation menu.

**RESEARCHERID** THOMSON REUTERS

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

**Ezekova, Alfiya** [Get A Badge](#) [ResearcherID](#) [Lab](#) Your labs page and badge show only your public data [Manage Profile](#) [Preview Public Version](#)

ResearcherID: H-6469-2013 **My Institutions** [\(more details\)](#)  
Other Names: **Primary institution:** Kazan (Volga Region) Federal University  
E-mail: isi@ksu.ru **Sub-org/Dept:**  
URL: <http://www.researcherid.com/rid/H-6469-2013> **Role:** Administrator  
**Subject:** [Enter a Subject](#)  
**Keywords:** [Enter a Keyword](#) **Joint Affiliation:**  
**ORCID:** [Get or associate an ORCID](#) **Sub-org/Dept:**  
**Role:**  
**Past institutions:**

Description: [Enter a Description](#)  
My URLs:

**My Publications** [Add Publications](#)

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

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

Publication Groups  
Publication List 1 (0)  
[View Publications](#)  
[Citation Metrics](#)  
Manage | [Add](#)

Publication List 2 (0)  
[View Publications](#)  
[Citation Metrics](#)  
Manage | [Add](#)

**My Publications: View**

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

**Adding Publications to this list**  
You can add publications by searching Web of Knowledge<sup>SM</sup>, searching Web of Science®, using EndNote®, or uploading a file. To add publications, click the **Add** link located in the menu on the left-hand side of your screen, or by clicking on the **Add Publications** above.  
\* Note: Access to Web of Knowledge and Web of Science are based on the entitlements of the computer where you are accessing ResearcherID.

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

**Making the list public or private**  
You have the ability to make your "My Publications" public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the Web of Knowledge ([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.

[More information](#)

**Add to: My Publications**

[Return to My Researcher Profile](#)

To add publications to your Publication List, select one of the options below by clicking a link.

Note: Depending on your permission to access *Web of Knowledge*<sup>SM</sup> and *Web of Science*<sup>®</sup>, you will have one or more of the following options:

## Option 1:

### WEB OF KNOWLEDGE<sup>SM</sup>

#### [Search Web of Knowledge](#)

Use this option to search *Web of Knowledge*. Depending on your subscription, this can include articles, books, patents, and more.

#### [Search Web of Science](#)

Use this option to search *Web of Science*. Depending on your subscription, this includes the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.

#### [Search Web of Science Distinct Author Sets](#)

Use this option to search *Web of Science* for sets of articles written by the same person.

## Option 2:



#### [Go to EndNote](#)

Use your EndNote account to add articles and manage your ResearcherID publication lists.

Already use EndNote? You can transfer your ResearcherID publication lists between the desktop and web effortlessly. Learn about the additional features available in EndNote to accelerate your research including find full text automatically and access to over 3,700 publishing styles.

#### [Search Online Resources using EndNote](#)

With EndNote, you can collect references from online resources including PubMed and more.

- [Help/Tutorials](#)
- [Learn more at EndNote.com](#)

## Option 3:



### Upload RIS File

#### [Upload an RIS file \(from EndNote, RefMan or other reference software\)](#)

You can upload an RIS formatted text file. The RIS file format is a tagged format for expressing bibliographic citations.

Существует возможность осуществлять поиск Ваших публикаций по Web of Knowledge и Web of Science. Поля Фамилия и Имя являются обязательными. Просмотрите полученные результаты поиска и отметьте те публикации, автором которых являетесь Вы. Обратите внимание, что новые статьи, проиндексированные Web of Science, не будут автоматически привязываться к Вашему ResearchID, поэтому процедуру установления связей нужно будет периодически повторять.

## RESEARCHERID

[Home](#) [My Researcher Profile](#)

[Add to: My Publications](#)

[Return to My Researcher Profile](#)

[Return to Add Menu](#)

[Search Web of Knowledge for Articles](#) | [Search Web of Science for Articles](#) | [Search Web of Science for Distinct Author Sets](#) | [Upload an RIS file \(from EndNote\)](#) | [Search Online Resources using EndNote](#)

### Web of Knowledge - Article Search

Step 1 of 2 : Enter your surname and up to 3 initials (no spaces). \* Required Field.

[Search Tips](#)

Last/Family Name:  \*

Example: Johanson

Source Title:

Example: Clinical Nuclear Medicine

First Initial(s):  \*

Example: A\*

Publication Year:

Example: 2001 or a range 1992-2001

Topic:

Example: cancer\* OR tumour

Address:

Example: Yale Univ SAME hosp

[Search](#)

[Clear](#)

(Results are displayed below.)

Другим способом поиска Ваших публикаций является поиск в EndNote Web. Поиск осуществляется через EndNote Web по каталогам различных библиотек, в том числе РГБ.



Если список Ваших публикаций уже сформирован в EndNote Web, перейдите по ссылке Go to Endnote Web. С помощью этой ссылки можно осуществить перенос отмеченных работ из Endnote в Researcher ID.

## RESEARCHERID

[Add to: My Publications](#)

[Return to My Researcher Profile](#)

To add publications to your Publication List, select one of the options below by clicking a link.

Note: Depending on your permission to access *Web of Knowledge*<sup>SM</sup> and *Web of Science*<sup>®</sup>, you will

### Option 1:

#### WEB OF KNOWLEDGE™

##### [Search Web of Knowledge](#)

Use this option to search *Web of Knowledge*. Depending on your subscription, this can include articles, books, patents, and more.

##### [Search Web of Science](#)

Use this option to search *Web of Science*. Depending on your subscription, this includes the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and proceedings of international conferences, symposia,

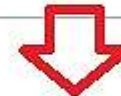
### Option 2:

#### EndNote logo

##### [Go to EndNote](#)

Use your EndNote account to add articles and manage your ResearcherID publication lists.

Already use EndNote? You can transfer your ResearcherID publication lists between the desktop and web effortlessly. Learn about the additional features available in EndNote to accelerate your research including find full text automatically and access to over 3,700 publishing styles.



Данные о публикациях можно загрузить также в RIS-формате. Это формат представления библиографических данных из EndNote, RefMan и других подобных систем.

## RESEARCHERID

[Home](#) [My Researcher Profile](#)

**Add to: My Publications**

[Return to My Researcher Profile](#)

To add publications to your Publication List, select one of the options below by clicking a link.

Note: Depending on your permission to access *Web of Knowledge*<sup>SM</sup> and *Web of Science*<sup>®</sup>, you will have one or more of the following options:

### Option 1:

#### WEB OF KNOWLEDGE<sup>SM</sup>

##### [Search Web of Knowledge](#)

Use this option to search *Web of Knowledge*. Depending on your subscription, this can include articles, books, patents, and more.

##### [Search Web of Science](#)

### Option 2:



##### [Go to EndNote](#)

Use your EndNote account to add articles and manage your ResearcherID publication lists.

Already use EndNote? You can transfer your ResearcherID

### Option 3:



#### Upload RIS File

##### [Upload an RIS file \(from EndNote, RefMan or other reference software\)](#)

You can upload an RIS formatted text file. The RIS file format is a tagged format for expressing bibliographic citations.



**Add to: My Publications**

[Return to My Researcher Profile](#)

[Return to Add Menu](#)

[Search \*Web of Knowledge\* for Articles](#) | [Search \*Web of Science\* for Articles](#) | [Search \*Web of Science\* for Distinct Author Sets](#) | [Upload an RIS file \(from EndNote, RefMan, or other reference software\)](#) | [Search Online Resources using \*EndNote\*](#)

## Upload an .RIS file

You can upload an RIS-formatted file, which can be exported from EndNote, RefMan, or other reference software. The RIS format is a tagged file format. [More information and samples](#)

Browse for your RIS file:

Выберите файл    Файл не выбран

[Upload File](#)

[Clear](#)

## Поиск исследователей (Search)

Поиск исследователей – одна из важных возможностей Researcher ID. Вы можете найти исследователей в интересующих Вас областях при условии, что они зарегистрированы в системе Researcher ID.

RESEARCHERID



[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) **Search** [Interactive Map](#) [EndNote >](#)

Заполните указанные поля, вставив в соответствующее поле персональный идентификатор ученого, которого Вы ищите, если он Вам известен. Поиск также можно осуществлять по ключевым словам (keywords) или по странам.

RESEARCHERID



[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [Interactive Map](#)

Search ResearcherID

Top Keywords

Top Countries/Territories

World Map

Search using one or more of these fields:

Last/Family Name:  Example: Smith

First/Given Name:  Example: J or James

also search "other names"

Institution:  Example: Drexel

also search "past institutions"

Country/Territory:  Select a Country / Territory:

Keyword:  Example: bioethic\*

Or, enter the researcher's ResearcherID:  Example: A-1009-2008

Search

Clear

### Search Tips

You can find researchers who have registered with ResearcherID.

To search for a researcher, enter their name. For a first name, try entering either just an initial or the entire first name. Check the "other names" checkbox to search the Other Names field for either the last name or first name search terms.

Use the wildcard character \* at the end of a word to find matches with any ending (for example, Penn\*).

Or, if you know it, you can enter just the researcher's ResearcherID.



Выберите искомого автора из списка полученных результатов.

Search using one or more of these fields:

Last/Family Name:  Example: Smith

First/Given Name:  Example: J or James

also search "other names"

Institution:  Example: Drexel

also search "past institutions"

Country/Territory:

Keyword:  Example: bioethic\*

Or, enter the researcher's ResearcherID:  Example: A-1009-2008

Search

Clear

#### Search Tips

You can find researchers who have registered with ResearcherID.

To search for a researcher, enter their name. For a first name, try entering either just an initial or the entire first name. Check the "other names" checkbox to search the Other Names field for either the last name or first name search terms.

Use the wildcard character \* at the end of a word to find matches with any ending (for example, Penn\*).

Or, if you know it, you can enter just the researcher's ResearcherID.

## Results

Researchers: 12 result(s) [Map These](#)



Page 1 of 2 [Go](#)

Sort by:  Results per page:

	Name	Institution(s)	Country/Territory	Researcher ID	Keywords	Other Names
1.	<a href="#">Khokhlov Alexander</a>	School of Biology, Moscow State University	Russia	G-3905-2013		Alexander N. Hohlov
2.	<a href="#">Khokhlov Alexei</a>	Moscow State University	Russia	E-9233-2011		

В Web of Science и по всем другим базам данных на платформе Web of Knowledge можно осуществлять поиск по Researcher ID.

**WEB OF KNOWLEDGE<sup>SM</sup>** | DISCOVERY STARTS HERE

Go to mobile site | Signed In | Marked List (0) | EndNote

**All Databases** | **Select a Database** | **Web of Science** | **Additional Resources**

Search | Author Search | Cited Reference Search | Advanced Search | Search History

**Web of Science<sup>®</sup> now with books**

**Search**

in **Author Identifiers**  
*Example: A-1009-2008 OR 0000-0002-1553-596X*


AND  in **Author Identifiers**  
*Example: O'Brian C\* OR OBrian C\**  
Need help finding papers by an author? Use Author Search.

AND  in **Author Identifiers**  
*Example: oil spill\* mediterranean*

Add Another Field >>

**Search** **Clear**

- Author Identifiers
- Topic
- Title
- Author
- Author Identifiers**
- Group Author
- Editor
- Publication Name
- DOI
- Year Published
- Address
- Organization-Enhanced
- Language
- Document Type
- Funding Agency
- Grant Number
- Accession Number



Поиск группы авторов.

# WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE

[Go to mobile site](#)

[Signed In](#)

[Marked List \(0\)](#)

[EndNote](#)

[ResearcherID](#)

All Databases

Select a Database

Web of Science

Additional Resources

Search

Author Search

Cited Reference Search

Advanced Search

Search History

Web of Science<sup>®</sup> now with books

## Search

in

Author Identifiers



*Example: A-1009-2008 OR 0000-0002-1553-596X*

OR



in

Author Identifiers



*Example: A-1009-2008 OR 0000-0002-1553-596X*

AND



in

Topic



*Example: oil spill\* mediterranean*

[Add Another Field >>](#)

Search

Clear

## Цитируемость автора (Citation Metrics)

Citation Metrics позволяет проследить динамику публикационной активности автора по разным категориям.

**Khokhlov, Alexander N** [Return to Search Page](#) [Get A Badge](#) [ResearcherID](#) [Labs](#)

ResearcherID: G-3905-2013 [My Institutions \(more details\)](#)  
Other Names: Alexander N. Hohlov [Primary Institution: School of Biology, Moscow State University](#)  
URL: <http://www.researcherid.com/rid/G-3905-2013> [Sub-org/Dept: Evolutionary Cytoogerontology Sector](#)  
Subject: Geriatrics & Gerontology [Role: Researcher \(Academic\)](#)

My URLs: <http://gerontology.bio.msu.ru>

### My Publications

My Publications (36)

[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.

36 publication(s)

◀◀ Page 1 of 4 [Go](#) ▶▶

Sort by: [Publication Year](#) ▼

1. Title: A paradoxical effect of hydrated C60-fullerene at an ultralow concentration on the viability and aging of cultured Chinese hamster cells  
Author(s): Yablonskaya, O. I.; Ryndina, T. S.; Voeikov, V. L.; et al.  
Source: **Moscow University biological sciences bulletin** Volume: 68 Issue: 2 Pages: 63-68 Published: 2013  
Author-provided URL: [📄](#) [📄](#)
2. Title: The protein poly(ADP-ribosyl)ation system: Its role in genome stability and lifespan determination  
Author(s): Shilovsky, G. A.; Khokhlov, A. N.; Shram, S. I.  
Source: **Biochemistry (Moscow)** Volume: 78 Issue: 5 Pages: 433-444 Published: 2013  
Author-provided URL: [📄](#) [📄](#)

Khokhlov, Alexander N [Return to Search Page](#)

[R Get A Badge](#)

[ResearcherID](#)

[Labs](#)

ResearcherID: G-3905-2013

Other Names: Alexander N. Hohlov

URL: <http://www.researcherid.com/rid/G-3905-2013>

Subject: Geriatrics & Gerontology

My Institutions ([more details](#))

Primary Institution: School of Biology, Moscow State University

Sub-org/Dept: Evolutionary Cytogerontology Sector

Role: Researcher (Academic)

My URLs: <http://gerontology.bio.msu.ru>

#### My Publications

My Publications (36)

[View Publications](#)

[Citation Metrics](#) ▶

ResearcherID labs

[Create A Badge](#)

[Collaboration Network](#)

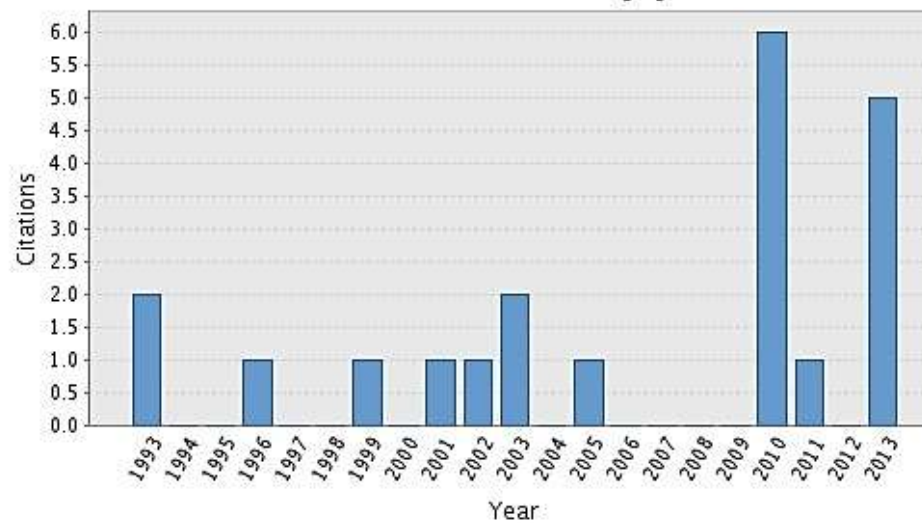
[Citing Articles Network](#)

#### My Publications: Citation Metrics

This graph shows the number of times the articles on the publication list have been cited in each of the last 20 years.

Note: Only articles from Web of Science with citation data are included in the calculations. [More information about these data.](#)

#### Citation Distribution by year



Total Articles in Publication List: 36

Articles With Citation Data: 28

Sum of the Times Cited: 50

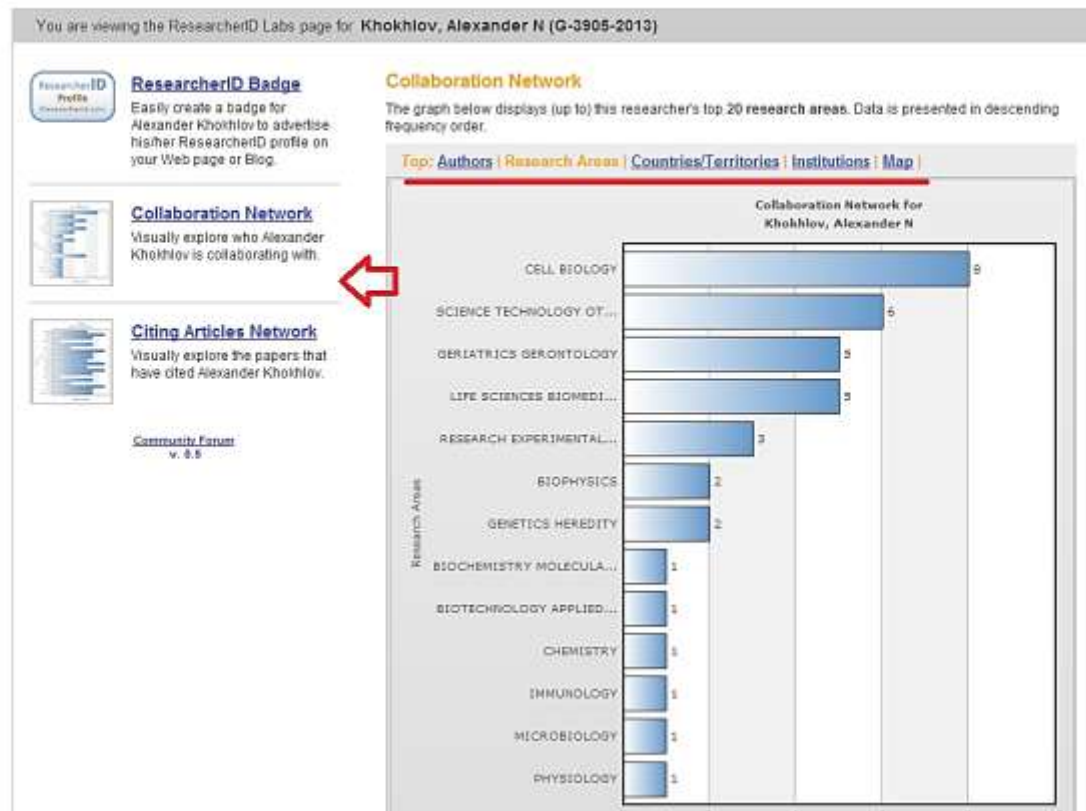
Average Citations per Article: 1.79

h-index: 4

Last Updated: 07/30/2013 00:03  
GMT

ResearcherID Labs демонстрирует сотрудничество с искомым автором (или Вами) в виде списка авторов (Authors), институтов (Institutions), стран (Countries/Territories), а также отображает визуально некоторые данные на карте (Map). Выберите Collaboration Network и проанализируйте полученные данные. Аналогичные данные можно получить по цитированию, используя функцию Citing Articles Network.

RESEARCHERID  
LABS



## Создание логотипа (Researcher ID Badge)

Перейдите по ссылке Create a Badge.

RESEARCHERID

Home My Researcher Profile Refer a Colleague Logout

Ezekova, Alfiya [Get A Badge](#) ResearcherID Labs Your labs page and badge show only your public data [Manage Profile](#)

<b>ResearcherID:</b> H-6469-2013	<b>My Institutions</b> ( <a href="#">more details</a> )
<b>Other Names:</b>	<b>Primary Institution:</b> Kazan (Volga Region) Federal University
E-mail: <a href="mailto:isl@ksu.ru">isl@ksu.ru</a>	<b>Sub-org./Dept:</b>
URL: <a href="http://www.researcherid.com/rid/H-6469-2013">http://www.researcherid.com/rid/H-6469-2013</a>	<b>Role:</b> Administrator
<b>Subject:</b> <a href="#">Enter a Subject</a>	<b>Joint Affiliation:</b>
<b>Keywords:</b> <a href="#">Enter a Keyword</a>	<b>Sub-org./Dept:</b>
<b>ORCID:</b> <a href="#">Get or associate an ORCID</a>	<b>Role:</b>
	<b>Past Institutions:</b>

**Description:** [Enter a Description](#)

**My URLs:**

**My Publications**

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

**ResearcherID labs**  
[Create A Badge](#)

[Collaboration Network](#)  
[Citing Articles Network](#)

**Publication Groups**

---

**My Publications: View**

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

**Adding Publications to this list**  
You can add publications by searching *Web of Knowledge*<sup>SM</sup>, searching *Web of Science*®, using *EndNote*®, or uploading a file. To add publication located in the menu on the left-hand side of your screen, or by clicking on the **Add Publications** above.  
\* Note: Access to *Web of Knowledge* and *Web of Science* are based on the entitlements of the computer where you are accessing ResearcherID.

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

Данная функция позволяет создавать логотип и помещать его на страницу Вашего сайта или блога, сайта института или лаборатории. Переходя по такому значку, посетитель Вашего сайта переходит на Вашу страницу Researcher ID.



### **ResearcherID Badge**

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



### **Collaboration Network**

Visually explore who Alfiya Ezekova is collaborating with.



### **Citing Articles Network**

Visually explore the papers that have cited Alfiya Ezekova.

[Community Forum](#)  
v. 0.5

## ResearcherID Badge

The create a ResearcherID badge tool lets visitors to your Web page or blog know that you are a member of ResearcherID.com. The data presented on badge roll-over is dependent on the researcher's privacy settings: [More information](#).

### Step 1. Select a Badge Type.

Select the badge image of your choice. If you are this researcher, you may want to choose the larger badge. If you are a colleague of this researcher, you may want to choose the smaller badge.



Roll-over the badges to see how they work.



### Step 2. Click on the "Generate Badge Code" button.

Generate Badge Code

### Step 3. Copy the code below.

Copy the code to the clipboard by selecting it (click on the code to select it), right-clicking (Mac control-click), and choose Copy.

### Step 4. Paste the code into the HTML for your Web page or Blog.

Open the page you want to embed the badge on and paste the code into the HTML.



## Обращение к коллегам или приглашение к сотрудничеству (Refer a Colleague)

Функция Refer a Colleague предоставляет нескольких способов отправить сообщение исследователям.

RESEARCHERID

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#)

Refer a Colleague

[Return to My Researcher Profile](#)



Step 1 of 2: How would you like to invite contacts?

Using this "Refer a Colleague" tool, you can send researchers you know e-mail invitations to register with ResearcherID.com.

**TYPE e-mail addresses**

Enter one or more e-mail addresses.

**UPLOAD e-mail addresses**

You can upload a text file (.txt), a comma-separated value file (.csv), or a vCard file (.vcf) [More information and samples](#)



**CO-AUTHOR e-mail addresses**

Get the e-mail addresses from all the *Web of Science* records in your "My Publications".

[Next>](#)

- Type e-mail addresses – ввод e-mail вручную
- Upload e-mail addresses – загрузка e-mail в виде файлов .txt, .csv, .vcf
- Co-author e-mail addresses – ввод e-mail из Web of Science

Нажмите Next и перейдите на следующую страницу, выполните необходимые действия.

## Интеграция с ORCID

Researcher ID предоставляет возможность интеграции собственных работ с ORCID. ORCID – Open Researcher and Contributor ID, также является идентификатором авторов. После регистрации на сайте Вам будет присвоен 16-значный цифровой номер, который является идентификатором. Более подробную информацию можно узнать на сайте ORCID <http://orcid.org/> или в статье, опубликованной в журнале Nature <http://www.nature.com/news/scientists-your-number-is-up-1.10740>.

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

**Tue 07/30/**  
New way to  
Works to C  
Records

**Mon 07/29**  
Announcing  
Member Fea

**Sun 06/30/**  
ORCID see  
volunteers f  
ambassador