




Авторский профиль ResearchID

Информационно-аналитический сектор НБ ОНУ
май 2016 г.

По материалам [онлайн-семинаров о информационных ресурсах Thomson Reuters](#)



Researcher ID – свободное, общедоступное интерактивное пространство для создания индивидуального номера ResearcherID и персонального профиля.

Идентификатор ученого ResearcherID позволяет:

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

При этом учитываются:

1. разные варианты написания фамилии на английском языке;
2. исключение статей, принадлежащих однофамильцам.

Регистрация

Вы можете зарегистрироваться в ResearcherID.com (<http://www.researcherid.com>), нажав кнопку «Join It's now free»

The screenshot displays the ResearcherID.com homepage. The header includes the ResearcherID logo, the Thomson Reuters logo, and navigation links for Home, Login, Search, Interactive Map, and EndNote. The main content area is divided into three columns. The left column, titled 'Identify Yourself', contains a 'Login' button and a 'New to ResearcherID?' section with a 'Join Now It's Free' button, which is circled in orange. Below this is a 'Search For Members' section with a 'Search' button. The middle column, titled 'What is ResearcherID?', provides a brief description of the service. The right column, titled 'Top Keywords', lists various research fields such as bioinformatics, climate change, and nanotechnology.

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 alzheimer's disease analytical chemistry artificial intelligence biodiversity biogeochemistry biogeography
bioinformatics biomaterials biomechanics biophysics biosensors biotechnology breast cancer cancer cancer biology carbon
nanotubes catalysis chemistry climate change computational biology computational chemistry computer vision condensed matter
physics conservation conservation biology data mining diabetes drug delivery ecology 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 plasmonics polymer population
genetics proteomics psychology public health quantum optics remote sensing renewable energy signal processing software engineering
spectroscopy spintronics statistics stem cells structural biology superconductivity supramolecular chemistry surface science sustainability systems
biology taxonomy thin films tissue engineering

I 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 Science:

Регистрация

В регистрационной форме заполните соответствующие поля и подтвердите «Submit»
После заполнения полей на указанный e-mail высылается ссылка на регистрационную форму.

RESEARCHERID

 THOMSON REUTERS™

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:

Last Name:

E-mail:

How did you hear about us?

Select an Option: ▼

Submit

Clear

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

Регистрация

На указанный e-mail придет письмо с просьбой подтвердить регистрацию.

После перехода по ссылке Вас перенаправит на страницу регистрационной анкеты. Следует заполнить все поля, отмеченные звездочками.

- в качестве **Organization** следует указать «Odessa I. I. Mechnikov National University»;
- в качестве **Sub-organization** можно указать название факультета или лаборатории и нажать на кнопку **Add**;
- поле **Password** должно содержать от 8 символов, из которых как минимум 1 должен быть буквой, цифрой и спецсимволом;
- в поле **Other names used by you** следует ввести разные варианты английской транслитерации фамилии и имени, после каждого варианта следует нажимать кнопку **Add**.

The image shows a registration form for ResearcherID. It contains several text input fields, dropdown menus, and checkboxes. Fields marked with an asterisk (*) are required. The form includes fields for personal information (First/Given Name, Last/Family Name, Middle Initials, E-mail Address), institutional affiliation (Institution, Sub-organization / Department), address (Address Line 1, Address Line 2, City, County/State/Province, Zip/Postal Code, Country/Territory), and security questions. There are also checkboxes for receiving information about new features and products. At the bottom, there are 'Submit Registration' and 'Reset' buttons.

First/Given Name: *

Last/Family Name: *

Middle Initials:

E-mail Address: *

Institution: *

Sub-organization / Department:

Address Line 1: *

Address Line 2:

City: *

County/State/Province:

Zip/Postal Code:

Country/Territory: *

Password: Your password is editable after you register and login. Once logged in, go to the Manage Profile page.

Security Question: *

Security Answer: *

Verification Number: *

Select a Role: *

Other Names Used by You:

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

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

Регистрация

Принятие условия лицензионного соглашения



RESEARCHERID THOMSON REUTERS

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

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

После прохождения всех этапов регистрации Вам будет присвоен персональный номер Researcher ID



RESEARCHERID THOMSON REUTERS

Congratulations

Congratulations! Your ResearcherID registration is now complete.

Your ResearcherID is **B-8153-2016**

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.](#)

Регистрация

Система Вам предложит ассоциировать свой профиль с ORCID, что позволит интегрировать работы.

Более подробно о регистрации в ORCID: <http://fs.onu.edu.ua/clients/client11/web11/pdf/bib/ORCID.pdf>

RESEARCHERID

 THOMSON REUTERS

ORCID

Did you know you can associate your ORCID ID with your ResearcherID account?

☒ I would like to create an ORCID record.

☐ I already have an ORCID record.

☐ No, thank you.

The Open Researcher and Contributor ID (ORCID, Inc.) is a non-profit organization that aims to solve the author/contributor name ambiguity problem in scholarly communication by creating a central registry of unique identifiers. These identifiers can be used within various systems you may interact with in your professional research workflow, including manuscript submission, etc.

By creating an ORCID you will be able to link your ResearcherID account with this centralized registry.

Learn more about [ORCID](#).

If you choose not to get or associate an ORCID, you can do it at a later time.

Continue

Remind Me Later

Учетная запись

Добавить информацию про публикации возможно с помощью Web of Science, EndNote и загрузки RIS файлов.

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 Science™* and *Web of Science™ Core Collection*, you will have one or more of the following options:

Option 1:

WEB OF SCIENCE™

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

Search Web of Science Core Collection
Use this option to search *Web of Science Core Collection*. 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 Core Collection Distinct Author Sets
Use this option to search *Web of Science Core Collection* for sets of articles written by the same person.

Option 2:

ENDNOTE™


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.

Учетная запись

Для того, чтобы добавить публикации с помощью Web of Science необходимо:

- выбрать «**Search Web of Science**»;
- произвести поиск своих статей в Web of Science;
- на странице с результатами поиска отметить свои статьи;
- выбрать функцию: **Сохранить в ResearcherID** – «Я написал эти публикации»
- выбрать формат, в котором Вы хотите переместить статьи в свой профиль
- нажать «**отправить**»

The image shows two screenshots of the Web of Science interface. The top screenshot displays the search bar with 'Ivanov A*' entered and the 'Автор' (Author) dropdown menu selected. The bottom screenshot shows the search results page with a list of articles. A red circle highlights the 'Сохранить в ResearcherID' dropdown menu, which includes options like 'Сохранить в EndNote online', 'Сохранить в EndNote desktop', and 'Сохранить в ResearcherID - "Я написал эти публикации"'. The 'Сохранить в ResearcherID - "Я написал эти публикации"' option is selected.

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ Ivanna Справка Русский

WEB OF SCIENCE™ THOMSON REUTERS™

Поиск все базы данных Мои инструменты История поиска Список отмеченных публикаций

Добро пожаловать на новый сайт Web of Science! Просмотрите краткое руководство.

Основной поиск

Ivanov A* Автор Поиск

+ Добавить поле | Выполнить сброс формы | Выбрать из указателя

ПЕРИОД

Все годы

С 1950 по 2016

ДРУГИЕ ПАРАМЕТРЫ

Результаты: 14 511 (из все базы данных) (Число результатов приблизительное)

Вы искали: АВТОР: (Ivanov A*) ...Больше

Уточнение результатов

Искать в результатах...

Базы данных

Области исследования

SCIENCE TECHNOLOGY

SOCIAL SCIENCES

Сортировать по: Дата публикации -- с последней до самой ранней

Страница 1 из 1 452

Выбрать страницу

Сохранить в ResearcherID... Добавить в список отмеченных публикаций

Сохранить в EndNote online

Сохранить в EndNote desktop

Сохранить в ResearcherID - "Я написал эти публикации"

Сохранить в файл другого формата

1. Epidemiological dynamics of the period of 1997-2013. Автор: Khismatullina, N A; Karimov. Epidemiology and Infection Том: 144 Выпуск: 3 Стр.: 618-26 Опубликовано: 2016-Feb (Epub 2015 Jul 10) Полный текст от издателя Просмотреть аннотацию

2. High Resolution CZE-MS Quantitative Characterization of Intact Biopharmaceutical Proteins: Proteoforms of Interferon-beta1. Автор: Bush, David R; Zang, Li; Belov, Arseniy M; и др. Analytical chemistry Том: 88 Выпуск: 2 Стр.: 1138-46 Опубликовано: 2016-Jan-19 (Epub 2015 Dec 24) Полный текст от издателя Просмотреть аннотацию

3. Search for resonant t(t)over-bar production in proton-proton collisions at root s=8 TeV

Количество цитирований: 0 (из все базы данных)

Количество цитирований: 0 (из все базы данных)

Количество цитирований: 0 (из все базы данных)

Учетная запись

Поиск осуществляется через **EndNote** по каталогам различных библиотек. Если список Ваших публикаций уже сформирован в EndNote, перейдите по ссылке «**Go to Endnote**». С помощью этой ссылки можно осуществить перенос отмеченных работ из EndNote в Researcher ID.

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 Science™* and *Web of Science™ Core Collection*, you will have one or more of the following options:

Option 1:
WEB OF SCIENCE™
Search Web of Science
Use this option to search *Web of Science*. Depending on your subscription, this can include articles, books, patents, and more.
Search Web of Science Core Collection
Use this option to search *Web of Science Core Collection*. 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 Core Collection Distinct Author Sets
Use this option to search *Web of Science Core Collection* for sets of articles written by the same person.

Option 2:
ENDNOTE™
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.

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 Science™* and *Web of Science™ Core Collection*, you will have one or more of the following options:

Option 1:
WEB OF SCIENCE™
Search Web of Science
Use this option to search *Web of Science*. Depending on your subscription, this can include articles, books, patents, and more.
Search Web of Science Core Collection
Use this option to search *Web of Science Core Collection*. 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 Core Collection Distinct Author Sets
Use this option to search *Web of Science Core Collection* for sets of articles written by the same person.

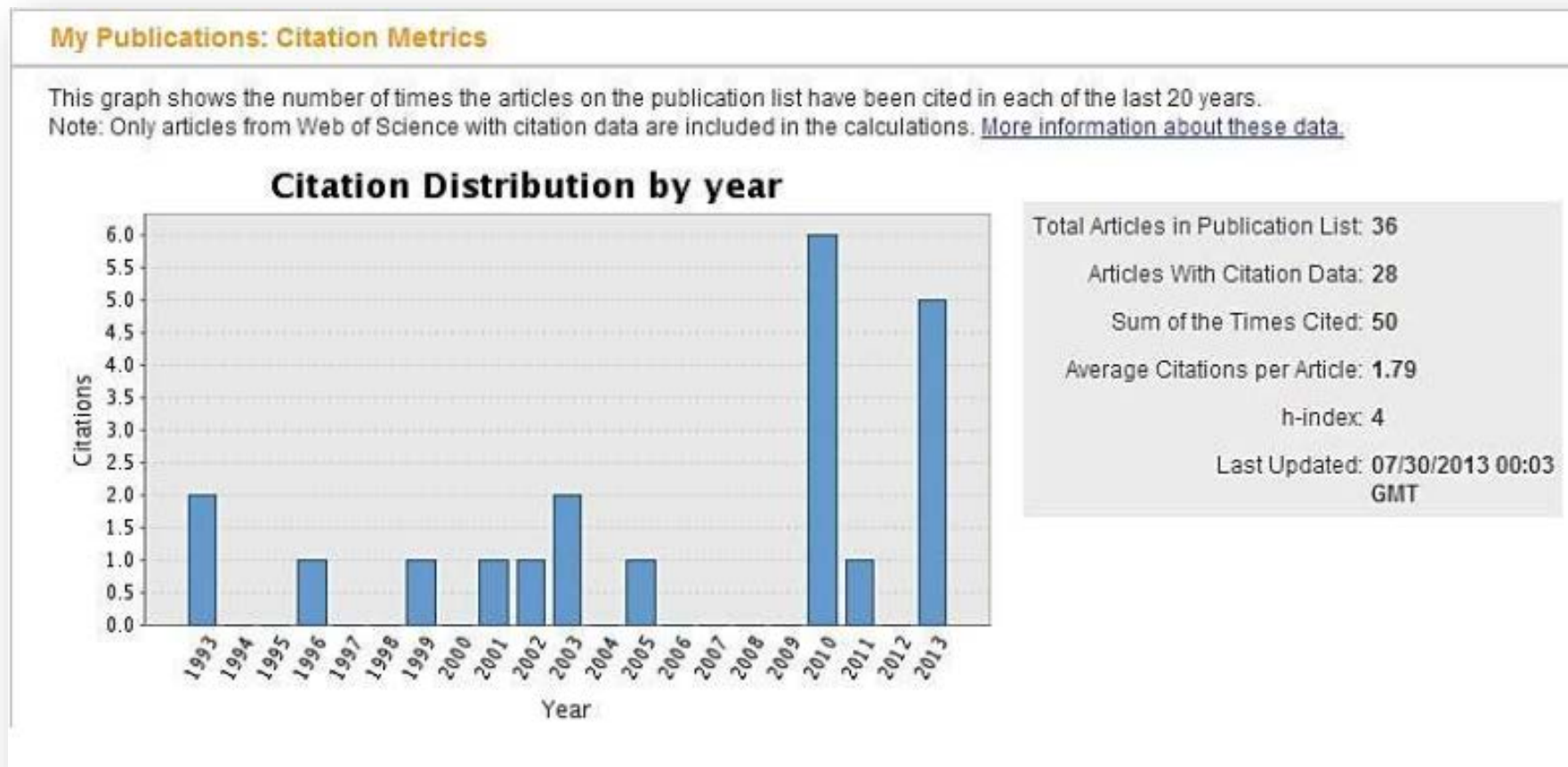
Option 2:
ENDNOTE™
Go to EndNote
Use your EndNote account to add articles and manage your ResearcherID publication lists.
Already use EndNote? You can transfer your ResearcherID publication lists between the desktop and web effortlessly. Learn about the additional features available in EndNote to accelerate 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.

Данные о публикациях возможно загрузить также в **RIS формате**. Это формат предоставления библиографических данных из систем Reference Manager.


Citation Metrics

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




ResearcherID Labs


You are viewing the ResearcherID Labs page for **Paramonov, Sergey V (H-9629-2013)**



ResearcherID Badge
Easily create a badge for Sergey Paramonov to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network
Visually explore who Sergey Paramonov is collaborating with.



Citing Articles Network
Visually explore the papers that have cited Sergey Paramonov.


[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.



Click here to see my profile

Roll-over

Step 2. Click on the "Generate Badge Code"


[Generate Badge Code](#)

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).

[Top: Authors](#) | [Research Areas](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) | [Years](#)

Map Sat Hyb Ter



ResearcherID Labs, анализируя труды ученого, демонстрирует его сотрудничество с другими авторами (*Authors*), институтами (*Institutions*), странами (*Countries/Territories*), а также отображает визуально данные на карте (*Map*).

Refer a Colleague

Функция «**Refer a Colleague**» позволяет обратиться к коллегам и отправить приглашение к сотрудничеству.

Функция «**Refer a Colleague**» предоставляет несколько способов отправить сообщение исследователям:

- ввод e-mail вручную
- загрузка e-mail в виде файлов .txt, .csv, .vcf
- ввод e-mail из Web of Science

The screenshot shows the 'Refer a Colleague' page on a website. At the top is a dark navigation bar with links: Home, My Researcher Profile, Refer a Colleague (highlighted in orange), Logout, Search, Interactive Map, and EndNote >. Below the navigation bar, the page title 'Refer a Colleague' is displayed next to a 'Return to My Researcher Profile' button. A grey banner indicates 'Step 1 of 2: How would you like to invite contacts?'. The main content area explains that the tool sends e-mail invitations to register with ResearcherID.com. There are three radio button options: 'TYPE e-mail addresses' (selected), 'UPLOAD e-mail addresses', and 'CO-AUTHOR e-mail addresses'. Each option has a brief description. At the bottom is a blue 'Next >' button.

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

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 Core Collection* records in your "My Publications".

[Next >](#)

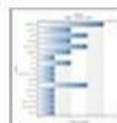
ResearcherID Badge

Функция **ResearcherID Badge** 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.

Поиск с помощью RESEARCHERID в WEB OF SCIENCE

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®', 'Sergey', 'Help', and 'English'. Below this, the 'WEB OF SCIENCE™' logo and 'THOMSON REUTERS™' are visible. A secondary navigation bar contains 'Search', 'All Databases', 'My Tools', 'Search History', and 'Marked List'. A welcome message reads: 'Welcome to the new Web of Science! View a brief tutorial.' The 'Basic Search' section features a search input field with the example text 'Example: A-1397-2010 OR 0000-0001-5297-916', a '+ Add Another Field' link, a dropdown menu for 'Author Identifiers' (which is highlighted with an orange border), and a 'Search' button. To the right of the search button is a link: 'Click here for tips to improve your search.' Below the search section, the 'TIMESPAN' settings are shown, with 'All years' selected. Below that, the 'From' and 'to' date range is set to '1864' and '2014' respectively. At the bottom, there is a 'MORE SETTINGS' link.

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Sergey Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search All Databases My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

Example: A-1397-2010 OR 0000-0001-5297-916 * Author Identifiers Search Click here for tips to improve your search.

+ Add Another Field

TIMESPAN

All years

From 1864 to 2014

MORE SETTINGS