

# ResearcherID

ResearcherID — это уникальный международный идентификатор автора, который сохраняется на все время работы независимо от изменения имени или принадлежности организации.

ResearcherID позволяет создать профиль в интерактивном режиме для представления истории публикаций. Ресурс разработан для связи пользователя с его научной работой, что обеспечивает точную запись выводимых данных и авторства. Он также обеспечивает возможность коллегам быстро найти опубликованную пользователем работу и идентифицировать его как потенциального соавтора.

Функциональные возможности ResearcherID:

- создание списка публикаций, автором которых Вы являетесь, из любой базы данных продукта в Web of Science, используя функцию поиска по автору в Web of Science Core Collection;
- управление списком публикаций с помощью EndNote;
- доступность профиля для других пользователей;
- просмотр метрики цитирования, индекса Хирша для элементов, которые находятся в коллекции Web of Science Core Collection;
- поиск по реестру, чтобы найти соавторов, просмотреть списки публикаций и изучить ведение исследований по всему миру.

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

## 1. РЕГИСТРАЦИЯ

Для входа на сайт введите в поисковое окно браузера следующий адрес - [www.researcherid.com](http://www.researcherid.com).

Пройдите по ссылке **Join Now It's Free**.

The screenshot shows the ResearcherID website homepage. At the top, there is a dark navigation bar with the ResearcherID logo and menu items: Home, Login, Search, Interactive Map, EndNote, and Publons >. Below the navigation bar, the page is divided into two main sections. On the left, under the heading 'Identify Yourself', there is a blue 'Login' button. Below that, under the heading 'New to ResearcherID?', there is a blue button labeled 'Join Now It's Free', which is highlighted with a red rectangular box. Further down, under 'Search For Members', there is a blue 'Search' button. On the right side, under the heading 'What is ResearcherID?', there is a paragraph of text explaining the service. Below this, under 'Top Keywords', there is a list of keywords including 'adsorption', 'aging', 'analytical chemistry', 'artificial intelligence', 'cancer', and 'catalysis'.

На странице предварительной регистрации введите на латинице **Имя** (First name), **Фамилию** (Last name), **E-mail**, **Как Вы узнали о нас?** (How did you hear about us?) – выберите один из пунктов из выпадающего списка.

The screenshot shows the registration form on the ResearcherID website. At the top, there is a dark header with the ResearcherID logo. Below the header, there is a message: 'Thank you for your interest in ResearcherID!'. The main content area is titled 'To register with ResearcherID.com, complete the \* required fields below. We will e-mail you registration invitation link.' The form contains several input fields: 'First Name:' with a text box and an asterisk, 'Last Name:' with a text box and an asterisk, and 'E-mail:' with a text box and an asterisk. To the right of the 'First Name' field, there is a note: 'Note: ResearcherID.com will contact you usi'. Below these fields, there is a dropdown menu labeled 'How did you hear about us?' with the text 'Select an Option:' and a downward arrow, followed by an asterisk. At the bottom of the form, there are two buttons: a blue 'Submit' button, which is highlighted with a red rectangular box, and a grey 'Clear' button.

На указанный электронный адрес высылается письмо с просьбой подтвердить регистрацию. После нажатия на ссылку Вы перейдете на страницу с регистрационной формой. Заполните все поля, отмеченные звездочками (Поля заполняются латинскими буквами).

**Registration**

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

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/Region:  \*

---

Password:  \*

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

Retype Password:  \*

Security Question:  \*

Security Answer:  \*

Verification Number:  \*

---

Select a Role:  \*

Other Names Used by You:

---

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

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

**Имя** (First/Given Name)

**Фамилия** (Last/Family Name)

**Организация** (Institution)

Необходимо указать:

Academy of Public Administration  
under the President of the Republic of  
Kazakhstan

**Подразделение** (Sub-organization/Department)

**Адрес** (Address Line 1)

**Город** (City)

**Страна** (Country/Region)

Выберите из выпадающего списка

**Пароль** (Password)

Придумайте пароль из 8 символов, который должен содержать как минимум 1 цифру, букву, символ (! @ # \$ % ^ \* ( ) ~ { } [ ] | \ & \_)

**Повторите пароль** (Retype Password)

**Секретный вопрос** (Security Question)

**Секретный ответ** (Security Answer)

Выберите один из секретных вопросов и придумайте ответ на него. Он необходим для восстановления профиля.

**Верификационный номер**

(Verification Number)

Введите любые 4 цифры. Код необходим, если Вы забудете пароль.

**Выберите роль** (Select a Role)

После заполнения всех полей завершите регистрацию нажав на кнопку **Submit Registration**. Если все поля были заполнены верно откроется страница с текстом Лицензионного соглашения пользователя.

После нажатия на кнопку **Принять (Accept)** Вам будет присвоен персональный идентификационный номер ResearcherID. На Ваш электронный адрес придет письмо с подтверждением регистрации в 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 CLARIVATE ANALYTICS (US) LLC having its principal place of business located at 1500 Spring Garden Street, 4th Floor, Philadelphia, PA 19130 (Clarivate, We or Our) and describes the terms and conditions on which you may access and use and Clarivate 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

## 2. АВТОРИЗАЦИЯ

Для авторизации зайдите на страницу [www.researcherid.com](http://www.researcherid.com). Пройдите по ссылке **Login**.

The screenshot shows the ResearcherID website homepage. At the top, there is a navigation bar with links for Home, Login, Search, Interactive Map, EndNote, and Publons. Below the navigation bar, the page is divided into two main sections. On the left, under the heading "Identify Yourself", there is a prominent blue "Login" button highlighted with a red rectangle. Below it, there is a section for "New to ResearcherID?" with a "Join Now It's Free" button. Further down, there is a "Search For Members" section with a "Search" button. On the right, under the heading "What is ResearcherID?", there is a brief description of the service. Below that, there is a "Top Keywords" section with a list of keywords including "adsorption", "aging", "analytical chemistry", "artificial intelligence", "cancer", and "catalysis".

Введите электронный адрес или присвоенный идентификационный номер и пароль.

The screenshot shows the ResearcherID login form. At the top, there is a "Login" tab. Below the tab, there is a text input field for "Enter your Researcher ID or your Email address." Below this, there are two radio buttons: "Email address:" and "Researcher ID:". The "Researcher ID:" radio button is selected. Below the radio buttons, there is a "Password:" label and a password input field. At the bottom of the form, there are two buttons: "Login" (highlighted with a red rectangle) and "Cancel". To the right of the "Login" button, there are two links: "Forgot Password" and "Problems logging in?". At the bottom of the page, there is a "New to ResearcherID?" section with a "Join Now It's Free" button.

### 3. ЛИЧНЫЙ КАБИНЕТ

Для добавления публикаций пройдите в раздел **My Research Profile** и нажмите на кнопку **Add Publication**.

The screenshot shows the ResearcherID profile page for Kamila Akhatova. The page includes a navigation bar with 'My Researcher Profile' highlighted. The main content area is divided into sections for 'My Institutions', 'My Publications', and 'My Publications: View'. The 'Add Publications' button is located in the top right corner of the 'My Publications: View' section and is highlighted with a red box and a red arrow.

Если ваши статьи опубликованы в журналах, индексируемых в информационном ресурсе Web of Science Core Collection, выберите **Option 1**.

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.

Введите Фамилию и инициалы имени (так как Вы обычно указываете в своих публикациях) и нажмите **Поиск** (Search).

Пример заполнения:

**Last/Family name** – Akhatova

**First Initial(s)** – K\*

Web of Science - Article Search

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

Last/Family Name: <input type="text"/> *	Source Title: <input type="text"/>
<i>Example: Johanson</i>	<i>Example: Clinical Nuclear Medicine</i>
First Initial(s): <input type="text"/> *	Publication Year: <input type="text"/>
<i>Example: A*</i>	<i>Example: 2001 or a range 1992-2001</i>
Topic: <input type="text"/>	Address: <input type="text"/>
<i>Example: cancer* OR tumour</i>	<i>Example: Yale Univ SAME hosp</i>

(Results are displayed below.)

Далее из списка результатов поиска выберите публикации и добавьте их в свой список (**Add**).

Select Page

- 1. [Title: Three-dimensionally ordered macro/mesoporous TiO<sub>2</sub> matrix to immobilize sulfur for high performance lithium/sulfur batteries](#)  
Author(s): Liang, Chunyong; Zhang, Xiaomin; Zhao, Yan; et al.  
Source: NANOTECHNOLOGY Volume: 29 Issue: 41 Published: OCT 12 2018  
Times Cited: 0  
DOI: 10.1088/1361-6528/aad543
- 2. [Title: Present and Future Perspective on Electrode Materials for Rechargeable Zinc-Ion Batteries](#)  
Author(s): Konarov, Aishuak; Voronina, Natalia; Jo, Jae Hyeon; et al.  
Source: ACS ENERGY LETTERS Volume: 3 Issue: 10 Pages: 2620-2640 Published: OCT 2018  
Times Cited: 0  
DOI: 10.1021/acsenerylett.8b01552
- 3. [Title: A mini-review on the development of Si-based thin film anodes for Li-ion batteries](#)  
Author(s): Mukanova, Aliya; Jetybayeva, Albina; Myung, Seung-Taek; et al.  
Source: MATERIALS TODAY ENERGY Volume: 9 Pages: 49-66 Published: SEP 2018  
Times Cited: 0  
DOI: 10.1016/j.mtener.2018.05.004

Если ваши статьи опубликованы в журналах, которые не индексируются в базе данных Web of Science выберите **Option 2**.

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](#)

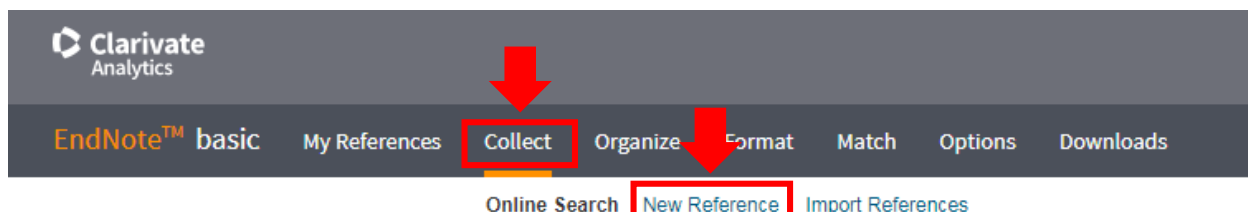
Option 3:

### 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.

Далее система автоматически перейдет на страницу **EndNote**. Для добавления публикаций перейдите на вкладку **Collect**, затем перейдите по ссылке **New Reference**.



### Online Search

#### Step 1

Select database or library catalog connection.

Select... [Select Favorites](#)

[Connect](#)



Выберите тип издания (**Reference Type**) из выпадающего списка и заполните соответствующие поля (Автор, название, год, соавторы, место издания, издательство, номер, выпуск и т.д.).

## New Reference

### Bibliographic Fields:

Cancel

Reference Type:

Generic

Author:

Use format Last Name, First name. Enter each name on a new line.

Title:

Year:

Secondary Author:

Secondary Title:

Place Published:

Publisher:

Volume:

Number of Volumes:

Number:

Pages:

Section:

Tertiary Author:

Tertiary Title:

Edition:

Note: The above fields are needed for most bibliographic styles.

### ►Attachments:

### Optional Fields:

Abstract:

DOI:

Date:

Type of Work:

Subsidiary Author:

Short Title:

Alternate Title:

ISBN/ISSN:

Original Publication:

Reprint Edition:

Reviewed Item:

Custom 1:

Custom 2:

Custom 3:

Custom 4:

Custom 5:

Custom 6:

Custom 7:

Custom 8:

Accession Number:

Call Number:

Label:

Keywords:   
Enter each keyword on a new line.

URL:   
Enter each URL on a new line.

Author Address:

Caption:

Access Date:

Translated Author:

Translated Title:

Name of Database:

Database Provider:

Language:

Notes:

Research Notes:

**▼ Groups:**  New Group

ResearcherID Groups:

My Publications

[Back to top](#)   *Reference is saved.*

После заполнения необходимых полей нажмите на вкладку **Groups**, далее выберите **My Publications**. Публикация автоматически сохранится и будет синхронизирована с профилем в ResearcherID.

Список добавленных публикаций можно просмотреть на вкладке **My Research Profile**.

My Publications

**My Publications (3)**

**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

---

Help

Refer a Colleague

How to use these lists

### My Publications: View

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 Res Profile button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

---

3 publication(s) Page 1 of 1

1. **Title:** A mini-review on the development of Si-based thin film anodes for Li-ion batteries  
**Author(s):** Mukanova, Aliya; Jetybayeva, Albina; Myung, Seung-Taek; et al.  
**Source:** Materials Today Energy Volume: 9 Pages: 49-66 Published: SEP 2018  
**Times Cited:** 0  
**DOI:** 10.1016/j.mtener.2018.05.004
2. **Title:** Present and Future Perspective on Electrode Materials for Rechargeable Zinc-Ion Batteries  
**Author(s):** Konarov, Aishuak; Voronina, Natalia; Jo, Jae Hyeon; et al.  
**Source:** Acs Energy Letters Volume: 3 Issue: 10 Pages: 2620-2640 Published: OCT 2018  
**Times Cited:** 0  
**DOI:** 10.1021/acseenergylett.8b01552
3. **Title:** Three-dimensionally ordered macro/mesoporous TiO2 matrix to immobilize sulfur for high performance lithium/sulfur batteries  
**Author(s):** Liang, Chunyong; Zhang, Xiaomin; Zhao, Yan; et al.  
**Source:** Nanotechnology Volume: 29 Issue: 41 Published: OCT 12 2018  
**Times Cited:** 0  
**DOI:** 10.1088/1361-6528/aad543

---

3 publication(s) Page 1 of 1

Сведения о цитируемости доступны на вкладке **My Research Profile** в разделе **Citation Metrics**. Показатели цитируемости и индекс Хирша рассчитаны по данным информационного ресурса Web of Science.

My Publications

**My Publications (80)**

**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 Core Collection with citation data are included in the calculations. [More information about these data.](#)

**Citation Distribution by year**

Year	Citations
1998	0
1999	0
2000	0
2001	0
2002	0
2003	0
2004	0
2005	2
2006	5
2007	10
2008	15
2009	10
2010	30
2011	65
2012	70
2013	120
2014	145
2015	170
2016	135
2017	105
2018	100

**Total Articles in Publication List: 80**

Articles With Citation Data: 25

Sum of the Times Cited: 1005

Average Citations per Article: 40.20

**h-index: 16**

Last Updated: 11/07/2018 05:35 GMT