



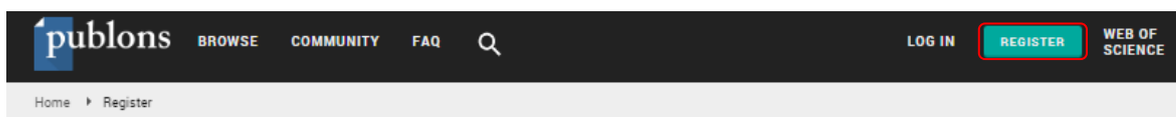
ИНСТРУКЦИЯ ПО РАБОТЕ С ПРОФИЛЕМ АВТОРА В БАЗЕ ДАННЫХ WEB OF SCIENCE

С 09.10.2019 г компания *Clarivate Analytics* запустила БЕТА версию авторского профиля в БД Web of Science Core Collection.

Для создания авторского профиля необходимо зайти в свою учетную запись на сайте Web of Science Core Collection и подтвердить авторство Ваших работ. Платформы Web of Science, Publons, EndNote или ResearcherID компании Clarivate Analytics имеют единый логин и пароль.

В случае если Вы не зарегистрированы ни на одной из платформ компании *Clarivate Analytics*, необходимо пройти регистрацию.

1. Зайти на сайт <https://publons.com>
2. В верхней панели выбрать «Register» / «Зарегистрироваться», заполнить регистрационную форму.



You can now sign in to Publons, EndNote, and Web of Science® with one email address and password.
If you previously had a ResearcherID account or already have an account with one of the above products, please sign in with your credentials for that service to start using Publons. [Learn more about registering for Publons here.](#)

Register to continue with Publons

Электронная почта

Пароль

Повторный ввод пароля

Имя

Фамилия

Already a member?

or register using

Правила составления пароля:

- должен быть не менее 8 символов;
- не может быть длиннее 95 символов;
- должен содержать не менее 1 буквы;
- должен содержать хотя бы 1 цифру;
- не может иметь пробелы;
- должен содержать хотя бы один специальный символ (! @ # \$ % ^ * () ~ ` { } [] \ | & _);



3. Важный момент – подтверждение регистрации. На заявленную Вами электронную почту придет письмо со ссылкой, нажав на которую, Вы активируете свою учетную запись.

Регистрация дает Вам возможность удаленного доступа.

После входа на сайт необходимо найти Ваши публикации в БД Web of Science Core Collection, для этого необходимо выбрать *Поиск по автору*.

4. В открывшемся окне введите поисковый запрос на английском языке.



5. В открывшейся подборке выберите профиль с Вашими публикациями.

Subject categories

- Engineering
- Physics
- Materials Science
- Marine & Freshwater Biology
- Mechanics
- Oceanography
- Automation & Control Systems
- Environmental Sciences & Ecology
- Fisheries
- Geology
- Neurosciences & Neurology

3. **Pelenev, Denis N.** Web of Science ResearcherID: P-7658-2019

Alternate name:
St Petersburg Min Univ
Elect Energy & Electromech Dept
ST PETERSBURG, RUSSIA

Documents	Years	Top Journals
2	2019	IEEE NW RUSSIA YOUNG RESEARCHERS IN ELECTRICAL AND ELECTRONIC ENGINEERING CONFERENCE , PROCEEDINGS OF THE 2019 IEEE CONFERENCE OF RUSSIAN YOUNG RESEARCHERS IN ELECTRICAL AND ELECTRONIC ENGINEERING (EICONRUS)

Recent publications ▾

4. **Pelenev, Konstantin**

Alternate name:
Perm Natl Res Polytech Univ
Sci Educ Ctr Aviat technol
PERM, RUSSIA

Documents	Years	Top Journals
1	2018	2018 INTERNATIONAL SCIENTIFIC MULTI-CONFERENCE ON INDUSTRIAL ENGINEERING AND MODERN TECHNOLOGIES (FAREASTCON)

Experimental Study of the Stress-Strain State Features of Outlet Guide Vane Made From Polymer Composite Material Using Fiber Optic Sensors

2018 INTERNATIONAL SCIENTIFIC MULTI-CONFERENCE ON INDUSTRIAL ENGINEERING AND MODERN TECHNOLOGIES (FAREASTCON) PUBLISHED 2018

Voronkov, Andrey;Kosheleva, Natalia;Pelenev, Konstantin;

6. В профиле выбираем «Claim This Record» / «Претендовать на эту запись».

Search Tools ▾ Searches and Alerts ▾ Search History Marked List

< Back to search results

Pelenev, Denis N. CLAIM THIS RECORD BETA

Unclaimed - This is an algorithmically generated author record ⓘ

St Petersburg Min Univ Web of Science ResearcherID: P-7658-2019 ⓘ
Elect Energy & Electromech Dept
ST PETERSBURG, RUSSIA

Alternative name: Pelenev, Denis N.

Organization: St Petersburg Min Univ

2 publications from Web of Science Core Collection View as a set of results to export, analyze, and link to full text

Sorted by Date: newest first ◀ 1 of 1 ▶

Study of the Efficiency of the Invariant Protection Against Single-Phase Ground Faults in the Microprocessor Terminals TIMES CITED 0

Pelenev, Denis N.; Abramovich, Boris N.; Sychev, Yuri A. ...More

IEEE NW RUSSIA YOUNG RESEARCHERS IN ELECTRICAL AND ELECTRONIC ENGINEERING CONFERENCE

Page 624-629 Published 2019

Organization of Selective Protection against Single-Phase Ground Faults in Autonomous Power Supply Networks of Oil Production Facilities TIMES CITED 0

Pelenev, Denis N.; Abramovich, Boris N.; Turysheva, Anna V. ...More

IEEE NW RUSSIA YOUNG RESEARCHERS IN ELECTRICAL AND ELECTRONIC ENGINEERING CONFERENCE

Page 1025-1028 Published 2019

Showing 50 results per page ◀ 1 of 1 ▶

Are You This Author?

If you're the author of this record, click "Claim This Record" to verify its documents. When you update your publications list on publons.com, it automatically sends a request to update this author record

Claim This Record

Citation Network ⓘ

H-index **0**

Sum of Times Cited **0**

Citing Articles **0**

Improve this author record



7. Подтвердите право собственности на публикации на платформе Publons для этого нажмите «*Claim This Record On Publons*» / «*Претендовать на эту запись в Publons*». После этого Вы перейдете на платформу Publons, для входа используйте свой логин-пароль от Web of Science Core Collection.

The screenshot shows a web interface for a researcher named Denis N. Pelenev. A modal dialog box titled "Claim Ownership Of This Web of Science ResearcherID Record" is centered on the screen. The dialog contains the text: "Claim this record by registering for a new Publons account or sign into Publons using your Web of Science username and password, and then confirm ownership." Below this text is a button labeled "Claim This Record On Publons" which is highlighted with a red rectangle. The background interface shows a search result for the researcher, including a "CLAIM THIS RECORD" button and a "Are You This Author?" section.

8. Из предложенного списка выберите публикации принадлежащие Вам и нажмите «*Import Selected Publications*» / «*Импортировать выделенные публикации*».

The screenshot shows the "Private dashboard - Confirm publications" page for Denis N. Pelenev. The page includes a navigation menu on the left with options like "Me", "My records", "Activity", and "Community". The main content area contains instructions: "Please confirm the publications below are yours. Because Web of Science Author Records are algorithmically generated, there may be publications from researchers with similar names to you. You can quickly remove these using the filters below (expand filters by clicking 'Show Filters')." Below the instructions is a "SHOW FILTERS" button and a filter input field. The results section shows "Results: Selected 0 of 2 publications" and a "Select all" checkbox. A button labeled "IMPORT SELECTED PUBLICATIONS" is highlighted with a red rectangle. At the bottom, there is a table with two rows of publications:

SELECT	DATE	TITLE	JOURNAL/CONFERENCE
<input type="checkbox"/>	2019	Study of the Efficiency of the Invariant Protect...	IEEE NW RUSSIA YOUNG RESEARCHERS I...
<input type="checkbox"/>	2019	Organization of Selective Protection against Si...	IEEE NW RUSSIA YOUNG RESEARCHERS I...



9. Данные публикации отразятся в списке Ваших публикаций в разделе Publications.

Tip: See how your records look on your profile
Researchers, administrators, journal editors and more can discover your profile on Publons. Click below to see what they see.

SEE YOUR PUBLIC PROFILE

IMPORT PUBLICATIONS

Use this page to control the publications that will display on your public profile, downloadable record, and in the graphs and metrics here on your dashboard. Learn more about your publications on Publons.

Importing publications from Web of Science updates your presence there. Click here to see data sent to Web of Science (Beta)

Web of Science Core Collection only

DATE	TITLE	JOURNAL	CITATI...	ALTMETRIC
2019	Organization of Selective Protection against Single-P...	IEEE NW RUSSIA YOUNG ...	0	-
2019	Study of the Efficiency of the Invariant Protection Aga...	IEEE NW RUSSIA YOUNG ...	0	-
2018	Invariant protection of high-voltage electric motors of ...	IOP Conference Series: M...	3	-
2017	The automatic correction of selective action of relay p...	International Journal of A...	-	-

10. При открытии профиля автора в Web of Science Core Collection, после привязки публикаций в Publons отразится значок и надпись «Claimed by the author» / «Подтверждено автором».

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Sign In Help English

Web of Science Clarivate Analytics

Search Tools Searches and alerts Search History Marked List

Back to search results

Pelenev, Denis N. Claimed by the author BETA View Full Profile on Publons

St Petersburg Min Univ
Elect Energy & Electromech Dept
ST PETERSBURG, RUSSIA

Web of Science ResearcherID: P-7658-2019

Alternative names: Pelenev, Denis N. Pelenev, D. N.

Organization: St Petersburg Min Univ

Verify Your Author Record

Get your own verified author record by clicking "Claim This Record" on your author record page. Search for your author record.

Если на платформе Web of Science Core Collection несколько Ваших, то с каждой проводим описанный алгоритм. Подборки (профили авторов) объединятся в течение нескольких дней.

**Благодарим за работу!
Успехов в научной деятельности.**