Integracja konta ORCID z publikacjami w bazie Web of Science





Login

Search

Interactive Map

EndNote

Publor

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.

What is ResearcherID?

ResearcherID provides a solution to the author amb unique identifier to enable researchers to manage th collaborators and avoid author misidentification. In a ORCID compliant, allowing you to claim and showca collaborators, review publication lists and explore ho

Top Keywords

Find researchers based on your area of interest.

adsorption aging analytical chemistry biogeochemistry biogeography bioinfo

biophysics biotechnology breast cancer C.

Do powiązania publikacji w bazie Web of Science z ORCID niezbędne jest posiadanie identyfikatora ResearcherID

1. Wejdź na strone

http://www.researcherid.com (jeżeli korzystasz spoza sieci uczelnianej, np. z komputera prywatnego zaloguj się przez http://han3.wum.edu.pl/han/researcherid)

2. Wybierz Join Now It's Free

catalysis chemical engineering chemistry Chimaco change computational biology computational chemistry computer vision condensed matter physics conservation data mining diabetes drug delivery ecology economics education electrochemistry energy epidemiology epigenetics evolution fluid mechanics genetics genomics geochemistry gis graphene heterogeneous catalysis hydrology image processing immunology inflammation innovation inorganic chemistry knowledge management machine learning management marketing mass spectrometry medicinal



Thank you for your interest in ResearcherID!

By registering, you're helping to build a resource that standardizes and clarifies author information - strengthening the connections between you and vous college and realized and clarifies author information - strengthening the connections between you and vous college and realized and clarifies author information - strengthening the connections between you and vous college and realized and clarifies author information - strengthening the connections between you and vous college and realized and clarifies author information - strengthening the connections between your college and realized and clarifies author information - strengthening the connections between your college and realized and clarifies author information - strengthening the connections between your college and realized and clarifies and clarifies and clarifies and clarifies and clarifies are strengthening to the connection of the conne

Data Privacy: The information that you submit as part of this registration process and the information that you submit or that Thomson Re be processed by Thomson Reuters in accordance with the ResearcherID End User License Agreement. Except where indicated, registripage on the www.ResearcherID.com website. At anytime after registering, you can login to your account and choose to make some or all information.

Wypełnij formularz rejestracyjny zgodnie z instrukcją

1D will profile ration

Registration							
To register with ResearcherID.com, complete the * required fields below. We will e-mail you a confirmation link.							
First/Given Name:			*		Name: Enter your name. This will be displayed on your profile page.		
Last/Family Name:			*		E-mail address: Enter your Email address so ResearcherlD.com can contact you. This will be kept private by default.		
Middle Initials:							
E-mail Address:	szymonle	bioda88@gmail.com	*				
Institution:			*		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		
Sub-organization / Department:				Add	your profile page by default.		
Address Line 1:			*		Mailing Address: This information will be private by default. After registering, you can choose to make this information viewable by visitors to your ResearcherID page.		
Address Line 2:							
City:			*				

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=3AXLztuRd5cltEspNkoxEf4IS

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 Science* and EndNote online, you publications will then automatically be updated within Web of Science, making convironment that is relied upon by more than 20 million researchers around the variations.

Na wskazany w formularzu
adres mailowy zostanie
przesłana wiadomość z linkiem
aktywacyjnym. Po kliknięciu w
link zaloguj się na swoje konto
ResearcherID
http://www.researcherid.com/

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://ipscience.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 Science require you to be on an authenticated computer.

Kind Regards, The ResearcherID Team



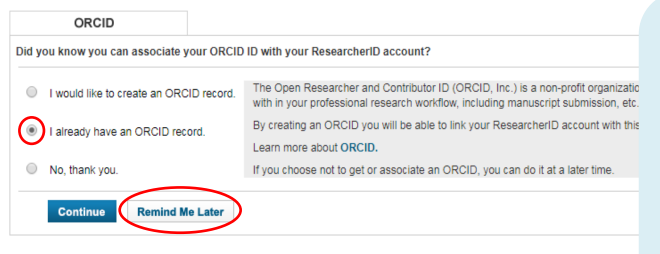
Publons

I would like to create a Publons account.
 Publons helps you to record, verify and showcase your peer review contributions for u peer review without compromising reviewer anonymity or infringing upon journal polici the service at any time.
 I already have a Publons account.
 Once you have created an account on Publons you will be able to link it to your Resea Learn more about Publons here.
 No, thank you.
 If you choose not to get or associate a Publons account, you can do so later on.

Community Forum | Register | FAQ Support | Privacy Policy | Terms of Use | Logout Przy pierwszym
logowaniu zostaniesz
zapytany o
posiadanie konta
Publons.
Kliknij Remind me
later

or out of

© COPYRIGHT 2015



Przy pierwszym
logowaniu zostaniesz
zapytany o
posiadanie numeru
ORCID.

Wybierz

 I already have an
 ORCID record

 Kliknij Remind me

 later

guity problem

| FAQ Use | Logout



Joint Affiliation:

Sub-org./Dept:

Past Institutions:

Role:

Wybierz Add Publications **Public Version**

Description: Enter a Description

Subject: Enter a Subject

Kevwords: Enter a Kevword

Publons: Link ResearcherID with Publons

ORCID: http://orcid.org/0000-0003-1021-1795

Exchange Data With ORCiD

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

Publication List 1 (0) View Publications Citation Metrics

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 ScienceTM, searching Web of ScienceTM Core Collection, using EndNoteTM, 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 Science and Web of Science Core Collection 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 Core Collection 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 Core Collection record. This allows Web of Science Core Collection 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 Science (click here for more information). Click on the Manage Profile button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

More information

Add Publications

Home My Researcher Profile

Refer a Colleague

Logout

Search

Interactive Map

EndNote

Publons

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 TM and Web of Science Collection, you will have a

Wybierz
Search Web of
Science

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.

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

Option 3:



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

Web of Science - Article Search

Author(s): Lebioda, Marcin; Tomczyk, Mariusz

Times Cited: 0

Return to My Researcher Profile

Return to Add Menu

Search Web of Science for Articles | Search Web of Science Core Collection for Articles | Search Web of Science Core Collection for Distinct Author Set Search Online Resources using EndNote

Step 1 of 2: Enter your surname and up to 3 initials (no spaces). * Required Field. Search Tips Last/Family Name: Source Title: Example: Clinical Nuclear Medicine Example: Johanson First Initial(s): **Publication Year:** Example: 2001 or a range 1992-2001 Address: Topic: Example: Yale Univ SAME hosp Example: cancer* OR tumour (Results are displayed below.)

Wprowadź swoje nazwisko i imię, bądź pierwszą literę imienia. Pamiętaj, by w przypadku zmiany nazwiska wykonać dwa osobne wyszukiwania. **Wybierz** Search

cations: 0

Results per page: 10 ▼

ndNote I

Articles: 14 record(s) returned	
Step 2 of 2 : Select records on this page and add them to your list before navigating to other pages. Note to	that page navigation automatically submits the selections on the page to your list
M ◀ Pa	ge 1 of 2 Go ► H Sort by: Date Processed
Select Page Add selections to: My Publication Add	1. Zweryfiku
 Title: Magnetic Properties and Flux Distribution in the LaFeCoSi/FeCoV Hybrid Structure Author(s): Gozdur, R.; Lebioda, M.; Najgebauer, M. Source: ACTA PHYSICA POLONICA A Volume: 131 Issue: 5 Pages: 1294-1297 Published: MAY 201 Times Cited: 0 DOI: 10.12693/APhysPoIA.131.1294 	2. Zaznacz cl
2. Title: Scaling of Anhysteretic Curves for LaFeCoSi Alloy near the Transition Point Author(s): Gozdur, R.; Chwastek, K.; Najgebauer, M.; et al. Source: ACTA PHYSICA POLONICA A Volume: 131 Issue: 4 Pages: 801-803 Published: APR 2017 Times Cited: 1 DOI: 10.12693/APhysPoIA.131.801	boxem sw publikacje 3. Kliknij <i>Add</i>
Title: Analysis of Thermal and Electrical Properties of Heating Microsystems Based on TCO Layers	

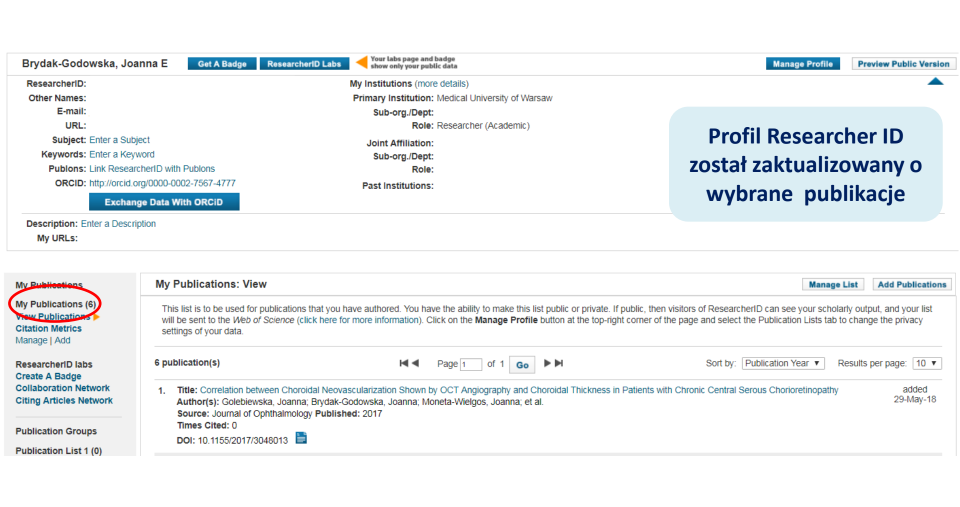
Source: PROCEEDINGS OF THE 24TH INTERNATIONAL CONFERENCE MIXED DESIGN OF INTEGRATED CIRCUITS AND SYSTEMS - MIXDES 2017 Pages: 443-446 Published: 2017

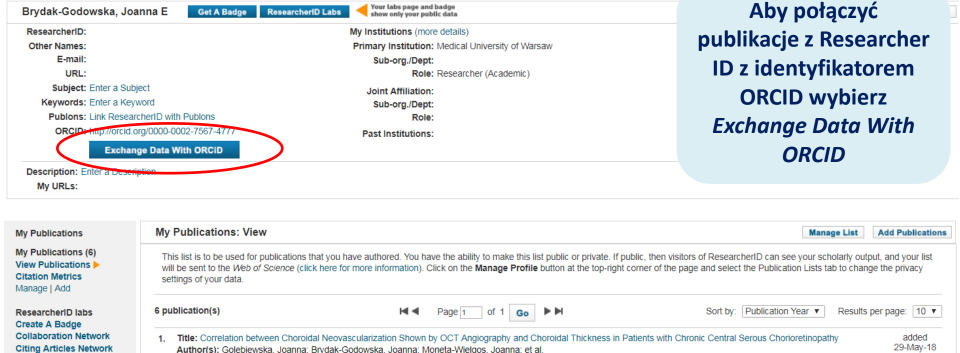
1. Zweryfikuj listę publikacji.

Sort by: Date Processed ▼

- 2. Zaznacz check boxem swoje publikacje.
- Kliknij Add.







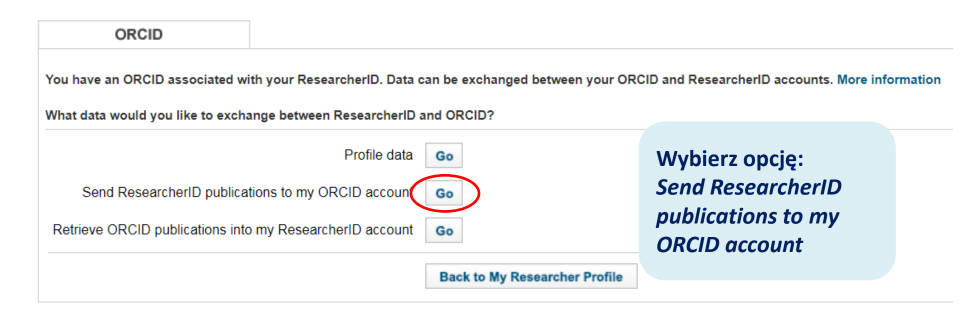
Source: Journal of Ophthalmology Published: 2017

Times Cited: 0

DOI: 10.1155/2017/3048013

Publication Groups

Publication List 1 (0)



Community Forum | Register | FAQ Support | Privacy Policy | Terms of Use | Logout



Title: Correlation between Choroidal Neovasculariz Chorioretinopathy

Author(s): Golebiewska, Joanna; Brydak-Godowsk Source: Journal of Ophthalmology Published: 201

Times Cited: 0

DOI: 10.1155/2017/3048013

Wybierz prace, które chcesz przesłać zaznaczając checkbox. Następnie kliknij Send. Zostaniesz przekierowany na stronę logowania do ORCID

entral Sero

Title: Observation and Clinical Pattern in Patients with White Dot Syndromes: The Role of Color Photography in Monitoring Ocular Changes in Long-Observation

Author(s): Brydak-Godowska, Joanna; Golebiewska, Joanna; Turczynska, Monika; et al. Source: Medical Science Monitor Volume: 23 Pages: 1106-1115 Published: MAR 2 2017

Times Cited: ()

DOI: 10.12659/MSM.901744



Title: The effect of a single intravitreal implantation of dexamethasone on the fellow eye in bilateral non-infectious uveitis - case report Author(s): Ciszewska, J.; Brydak-Godowska, J.; Kuznik-Borkowska, A.; et al. Source: European Review For Medical and Pharmacological Sciences Volume: 20 Issue: 6 Pages: 1003-1007 Published: MAR 2016

Times Cited: 0

Title: The Impact of Short-Term, Intensive Antifolate Treatment (with Pyrimethamine and Sulfadoxine) and Antibiotics Followed by Long-Term, Second Antifolate Prophylaxis on the Rate of Toxoplasmic Retinochoroiditis Recurrence

Author(s): Borkowski, Piotr K.; Brydak-Godowska, Joanna; Basiak, Wojciech; et al. Source: Plos Neglected Tropical Diseases Volume: 10 Issue: 8 Published: AUG 2016

Times Cited: 1

DOI: 10.1371/journal.pntd.0004892





Sign into ORCID or Register now





Zaloguj się do ORCID

Sign in with your ORCID account

Email or ORCID iD						
Email or ORCID iD						
ORCID password						
ORCID password						
Sian into ORCID						

Home

My Researcher Profile

Refer a Colleggue

Send My Publications to: ORCID



Po trwającym chwilę przetwarzaniu danych przez system, zobaczysz komunikat potwierdzający przesłanie prac do ORCID

You have successfully added 3 record(s) to your ORCID list

Exchange Profile Data Between ResearcherID and ORCID | Add ORCID Publications to: N

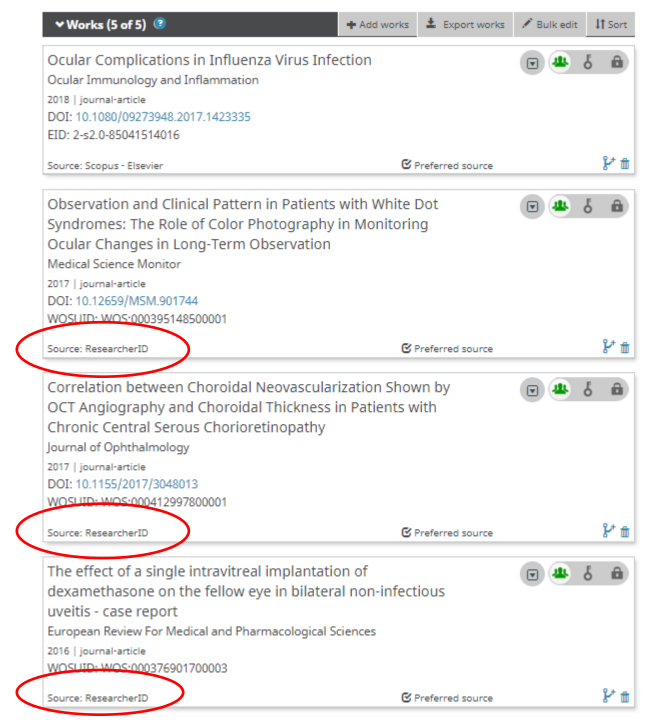
My Publications: 6 record(s)

Select records on this page and send them to ORCID. More information If My Publications privacy setting is private, the privacy setting of the publications s

Page 1

Select Page

Send



Wybrane prace zostały powiązane z numerem ORCID