

Centrum Informacji Naukowej



INSTRUKCJA IMPORTU DANYCH Z BAZY SCOPUS DO ORCID

Instrukcja

Wersja 1.0

Katowice, 28.07.2021



HR EXCELLENCE IN RESEARCH

Scopus[®]

Procedura importu danych z bazy Scopus wymaga zalogowania na konto ORCID dostępne pod adresem:

<https://orcid.org/>

Po wejściu na profil należy kliknąć zakładkę:

Works >
Add works >
Search & link

The screenshot shows a user profile page with several sections:

- Employment (1)**: Shows a job at "Główny Instytut Górnictwa / Experimental Mine 'Barbara': Katowice / Mikołów, PL" from 2002-02-01 to present, as an Assistant (Gas Hazard Control). It is marked as a preferred source.
- Education and qualifications (0)**: Includes instructions to add education or qualifications.
- Invited positions and distinctions (0)**: Includes instructions to add invited positions or distinctions.
- Membership and service (0)**: Includes instructions to add membership or service.
- Funding (0)**: Includes instructions to add funding.
- Works (6 of 6)**: This section is highlighted. It contains a list of works. The first work is "A Study of Heat Exchange Processes within the Channels of Disk Pulse Dev Energies" (2020 | journal-article) with SOURCE-WORK-ID: 5f1a84e4ad49b37a91686a4b and DOI: 10.3390/en13133492. The source is National Information Processing Institute. In this section, the "Add works" button is highlighted in green, and the "Search & link" button is circled in red. Other buttons include "Export works", "Add DOI", "Add PubMed ID", "Import BibTeX", and "Add manually".

Następnie wybrać
z listy bazę danych
Scopus - Elsevier

▼ Works (0 of 0) ? + Add works Sort

LINK WORKS Hide link works

ORCID works with our member organizations to make it easy to connect your ORCID iD and link to information in their records. Choose one of the link wizards to get started. More information about linking works

Work type Geographical area

Airiti
Enables users to import metadata from Airiti, including journal papers, proceedings, dissertation...
▼

Australian National Data Service (ANDS) Registry
The Australian National Data Service (ANDS) Registry allows researchers to connect their ORCID ...
▼

BASE - Bielefeld Academic Search Engine
BASE is one of the world's most voluminous academic search engines. It searches metadata abo...
▼

CrossRef Metadata Search
Import your publications from CrossRef's authoritative, publisher-supplied metadata on over 70 ...
▼

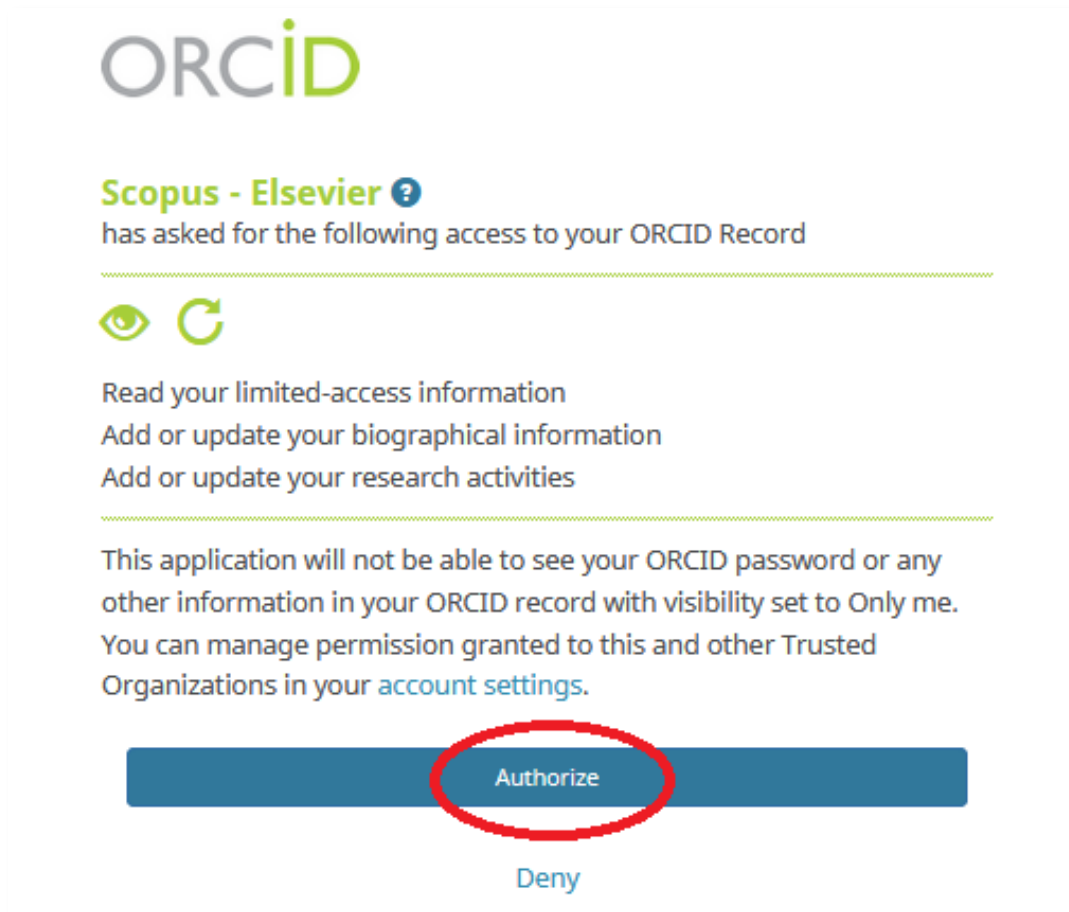
ISNI
ISNI Linker Search the ISNI registry by your name and link your ISNI record to your ORCID recor...
▼

Redalyc
Una plataforma que permite identificar tus trabajos publicados en revistas arbitradas de Acceso ...
▼


ResearcherID
ResearcherID is a global, multi-disciplinary scholarly research community where members can r...
▼

Scopus - Elsevier
Import your Identifier profile and publications. The wizard helps you find the correct Scopus pro...
▼



Nastąpi przekierowanie
na nową stronę
**Authorize Scopus to
access to your ORCID
Record**, gdzie należy
kliknąć **Authorize**



ORCID

Scopus - Elsevier 

has asked for the following access to your ORCID Record

Read your limited-access information
Add or update your biographical information
Add or update your research activities

This application will not be able to see your ORCID password or any other information in your ORCID record with visibility set to Only me. You can manage permission granted to this and other Trusted Organizations in your [account settings](#).

Authorize

Deny

Następnie pojawi się okno, gdzie należy wybrać nazwę własnego profilu w bazie Scopus. Po zaznaczeniu własnego profilu należy nacisnąć przycisk **Next**

Scopus | ORCID

1 Select profiles | 2 Select profile name | 3 Review publications | 4 Review profile | 5 Send Author ID | 6 Send publications

Select your Scopus profiles

Please select all profiles that contain publications authored by you and click the next button to continue

You searched for: Authurname | edit | Sort by Relevancy

All <input type="checkbox"/>	Authors	Documents	Subject area	Affiliation	City	Country
1 <input checked="" type="checkbox"/>		7	Engineering, Earth and Planetary Sciences, Materials Science, Environmental Science, Physics and Astronomy, Chemistry	Główny Instytut Górnictwa	Katowice	Poland

Show recent documents

back | **Next**

W kolejnym oknie należy wybrać preferowaną nazwę profilu. Później nastąpi przekierowanie do strony, gdzie będzie można zweryfikować, których publikacji jesteśmy autorami.

Scopus | ORCID

1 | [Select profiles](#)

2 | **Select profile name**

3 | Review publications

4 | Review profile

5 | Send Author ID

6 | Send publications

Select the preferred profile name

Please select the preferred name for your unique author profile.

Profile name

[back](#) | [Next](#)

W przypadku brak jakiejś publikacji, należy kliknąć **Search for missing documents** i po wyszukaniu brakujących prac dołączyć je do profilu.

Scopus | ORCID

1 | Select profiles 2 | Select profile name **3 | Review publications** 4 | Review profile 5 | Send Author ID 6 | Send publications

Review your authored publications

Please indicate below which of the 7 publications are authored by you.

Sort by Date (Newest)

<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	The treatment of phosfogypsum with zeolite to use it in binding material	Nizevičienė, D., Vaičiukynienė, D., Michalik, B., Bonczyk, M., Vaitkevičius, V., Jusas, V.	2018	Construction and Building Materials 180, pp.134
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Determination of ²¹⁰ Pb concentration by application of the transmission method for gamma-ray spectrometry			
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	A study on natural radioactivity and radon exhalation from materials containing norm residues: preliminary results			
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Zeolitized bottom ashes from biomass combustion			
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Radiometric Method for the Research on Geomechanical Parameters of Rocks	Bonczyk, M., Wysocka, M., Bukowska, M., Michalik, B., Prusek, S., Wada, M.	2017	Pure and Applied Geophysics 174 (3), pp.1025
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	The self-absorption correction factors for ²¹⁰ Pb concentration in mining waste and influence on environmental radiation risk assessment	Bonczyk, M., Michalik, B., Chmielewska, I.	2017	Isotopes in Environmental and Health Studies 53 (1), pp.104
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Natural radioactivity in drinking underground waters in Upper Silesia and solid wastes produced during treatment	Chmielewska, I., Chałupnik, S., Bonczyk, M.	2014	Applied Radiation and Isotopes 93, pp.96

Search for missing documents

Look up the documents that are not listed by using the form below. Please be aware that some documents might not be in Scopus at the moment and therefore will not be shown.

Article title:

E.g., "heart attack" AND stress

| |

Uwaga!

Dopiero po sprawdzeniu czy jesteśmy autorami wszystkich wyświetlonych publikacji klikamy przycisk **Next**, żeby przejść do kolejnej strony.

Później nastąpi sprawdzenie profilu i upewnienie się, że zamieszczone w nim dane są poprawne. Po weryfikacji należy wybrać przycisk **Next**

Scopus | ORCID

1 | [Select profiles](#)

2 | [Select profile name](#)

3 | [Review publications](#)

4 | **Review profile**

5 | [Send Author ID](#)

6 | [Send publications](#)

Review the Scopus profile

Please review the information below to ensure that the data to be sent to ORCID is correct.

Profile:			
1	The treatment of phosphogypsum with zeolite to use it in binding material	Nizevičienė, D., Vaičiukynienė, D., Michalik, B., Bonczyk, M., Vaitkevičius, V., Jusas, V.	2018 Construction and Building Materials 180 ,pp.134
2	Determination of ²¹⁰ Pb concentration in NORM waste – An application of the transmission method for self-attenuation corrections for gamma-ray spectrometry	Bonczyk, M.	2018 Radiation Physics and Chemistry 148 ,pp.1
3	A study on natural radioactivity and radon exhalation rate in building materials containing norm residues: preliminary results	Leonardi, F., Bonczyk, M., Nuccetelli, C., Wysocka, M., Michalik, B., Ampollini, M., Tonnarini, S., Rubin, J., Niedbalska, K., Trevisi, R.	2018 Construction and Building Materials 173 ,pp.172
4	Zeolitized bottom ashes from biomass combustion as cement replacing components	Vaičiukynienė, D., Michalik, B., Bonczyk, M., Vaičiukynas, V., Kantautas, A., Krulikauskaitė, J.	2018 Construction and Building Materials 168 ,pp.988
5	Radiometric Method for the Research on Geomechanical Parameters of Rocks	Bonczyk, M., Wysocka, M., Bukowska, M., Michalik, B., Prusek, S., Wadas, M.	2017 Pure and Applied Geophysics 174 (3) ,pp.1025

[back](#) **Next**

Nastąpi przekierowanie do strony, gdzie należy podać swój adres e-mail oraz kliknąć przycisk **Send Author ID**

Scopus | ORCID

1 | [Select profiles](#) > 2 | [Select profile name](#) > 3 | [Review publications](#) > 4 | [Review profile](#) > **5 | Send Author ID** > 6 | [Send publications](#)

Send the Scopus ID to ORCID

Thank you for checking your profile. Your Scopus ID is now ready to be sent to ORCID.

E-mail*
Please enter your institutional or professional email address (e.g. name@university.edu).

Confirm E-mail*

[back](#) | **Send Author ID**

Kolejnym krokiem jest przesłanie publikacji do bazy ORCID, co należy zrobić klikając przycisk **Send my publication list**

The screenshot displays the Scopus ORCID interface. At the top, the Scopus and ORCID logos are visible. Below them is a progress bar with six steps: 1 | Select profiles, 2 | Select profile name, 3 | Review publications, 4 | Review profile, 5 | Send Author ID, and 6 | Send publications. The sixth step is highlighted in dark blue. Below the progress bar, the heading "Scopus Author ID submitted" is followed by a message: "Your Author ID has been sent to ORCID. However, before we can send your publication list we must ask your permission. If you wish to send your list of publications to ORCID, please continue to the next step. Alternatively you can return to ORCID." At the bottom of the message box, there are two buttons: "return to ORCID" and "Send my publication list". The "Send my publication list" button is circled in red.

Scopus | ORCID

1 | [Select profiles](#) 2 | [Select profile name](#) 3 | [Review publications](#) 4 | [Review profile](#) 5 | [Send Author ID](#) 6 | **Send publications**

Scopus Author ID submitted

Your Author ID has been sent to ORCID. However, before we can send your publication list we must ask your permission. If you wish to send your list of publications to ORCID, please continue to the next step. Alternatively you can return to ORCID.

[return to ORCID](#) **Send my publication list**

Scopus[®]

Otrzymujemy informację o dodaniu publikacji ze Scopus do ORCID. Po przejściu do bazy ORCID widać, że dotychczasowa lista prac powiększyła się o te z bazy Scopus.

Po wejściu na profil autora w Scopus również pojawia się informacja, że profil autora został połączony z bazą ORCID (identyfikator ORCID pojawi się poniżej Author ID).

Dla osób, które nie mają publikacji w czasopismach lub materiałach konferencyjnych indeksowanych w Scopus nie będzie możliwe powiązanie.

Kontakt:

Agnieszka Góralczyk

Centrum Informacji Naukowej
Główny Instytut Górnictwa

Tel. 32 259 24 91

agoralczyk@gig.eu

Małgorzata Kuśmirek-Zegadło

Centrum Informacji Naukowej
Główny Instytut Górnictwa

Tel. 32 259 24 04

mkusmirek@gig.eu

GIG Instytut
Badawczy

