

Scopus<sup>®</sup> ORCID

Connecting Research  
and Researchers

**INSTRUKCJA POŁĄCZENIA AUTHOR ID W BAZIE  
SCOPUS Z IDENTYFIKATOREM ORCID**

---

#### ISNI

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



#### KoreaMed

KoreaMed provides access to articles published in Korean medical, dental, nursing, nutrition,...



#### MLA International Bibliography

Search the MLA International Bibliography for your works, including those published under v...



#### Redalyc

Una plataforma que permite identificar tus trabajos publicados en revistas arbitradas de Acc...



#### ResearcherID

ResearcherID is a global, multi-disciplinary scholarly research community where members ca...



#### Scopus - Elsevier

Import your Identifier, profile and publications. The w



You haven't added any works, [add some now](#)

ORCID

Connecting Research  
and Researchers

FOR RESEARCHERS

FOR ORGANIZATIONS

ABOUT

HELP

SIGN OUT

MY ORCID RECORD

INBOX

ACCOUNT SETTINGS

DEVELOPER TOOLS

LEARN MORE

5,256,478 ORCID IDs and counting. [See more...](#)

Magdalena  
Sołowiej

Biography

#### ORCID ID

<https://orcid.org/0000-0001-9208-4886>

[View public version](#)

[Display your ID on other sites](#)

[Public record print view](#)

[Get a QR Code for your ID](#)

[Also known as](#)

[Country](#)

[Keywords](#)

Education (0)

[+ Add education](#) [Sort](#)

You haven't added any education, [add some now](#)

Employment (0)

[+ Add employment](#) [Sort](#)

You haven't added any employment, [add some now](#)

Funding (0)

[+ Add funding](#) [Sort](#)

You haven't added any funding, [add some now](#)

Works (0 of 0)

[+ Add works](#) [Sort](#)

You haven't added any works, [add some now](#)

PO WEJŚCIU NA PROFIL W  
BAZIE ORCID NALEŻY  
KLIKNĄĆ ZAKŁADKĘ:

[WORKS](#) > [ADD WORKS](#) > [SEARCH & LINK](#) > [SCOPUS TO ORCID](#)



Magdalena Sołowiej

<https://orcid.org/0000-0001-9208-4886>

(Not You?)

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

**WYŚWIETLI SIĘ STRONA  
AUTORYZACJI**


***AUTHORIZE  
SCOPUS TO ACCESS YOUR  
ORCID RECORD***

**NALEŻY KLIKNĄĆ PRZYCISK**

***AUTHORIZE***

### Send Scopus Author details and publication list to ORCID

Your publications on Scopus may be spread over a number of different Author profiles, because these are generated automatically. In order to create a single profile containing the correct publications, please follow the steps in this wizard. On completion, any changes will be sent as corrections to Scopus. To locate all Author ID's please provide all the name variants under which you have published below.

 **The search query returned no authors.**  
Unfortunately we could not find any authors by that name, please enter more author names.

Author	<input type="text"/>	<input type="text"/>
	<small>E.g., Smith</small>	<small>E.g., J.L.</small>

[Add affiliation](#) | [Add name variant](#) |

**POJAWI SIĘ OKIENKO, GDZIE  
NALEŻY WYBRAĆ NAZWĘ  
WŁASNEGO PROFILU W BAZIE**

**SCOPUS**

**PO WPISANIU SWOJEGO  
IMIENIA I NAZWISKA,  
NALEŻY KLIKNĄĆ PRZYCISK**

***START***

**ŻEBY PRZEJŚĆ DO  
KOLEJNEJ STRONY**

### Select your Scopus profiles

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

You searched for:      Sort by: Relevance

id	Authors	Documents	Subject area	Affiliation	City	Country
1	<input type="checkbox"/>	11	Engineering, Mathematics, Physics and Astronomy; Materials Science, Computer Science	Henryk Niewodniczanski Institute of Nuclear Physics of the Polish Academy of Sciences	Krakow	Poland

   |



### Select the preferred profile name

Please select the preferred name for your unique author profile.

Profile name:

- Si J.
- Si J.
- Jacek

|


**PO ZAZNACZENIU  
WŁASNEGO PROFILU NALEŻY  
NACISNĄĆ PRZYCISK *NEXT***

**W KOLEJNYM OKNIE  
ZOSTANIEMY POPROSZENI O  
WYBRANIE PREFEROWANEJ  
OPCJI PROFILU**

## Review your authored publications

Please indicate below which of the 11 publications are authored by you.

Sort by Date (Newest) ▼				
<input type="checkbox"/>	<input type="checkbox"/>	Document Title	Author(s)	Date Source Title
<input type="checkbox"/>	<input checked="" type="checkbox"/>	XFEL AMTF operation completed: Results and lessons learned <a href="#">View in Scopus</a>	Bednarski, M., Böckmann, T., Bozhko, Y., Escherich, K., Gaj, W., Halczynski, P., Petersen, B., Putselyk, S., (...), Zhirmov, A.	2017 IOP Conference Series: Materials Science and Engineering 171 (1)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Experience with cryogenic operation of Accelerator Module Test Facility during testing of one third of XFEL cryomodules <a href="#">View in Scopus</a>	Anashin, V., Belova, L., Bozhko, Y., Escherich, K., Petersen, B., Putselyk, S., Pyata, E., Schnautz, T., Swierblewski, J., Zhirmov, A.	2015 IOP Conference Series: Materials Science and Engineering 101 (1)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Test sequence for superconducting XFEL cavities in the accelerator module test facility (AMTF) at DESY <a href="#">View in Scopus</a>	Schaffran, J., Petersen, B., Reschke, D., Swierblewski, J.	2015 Physics Procedia 67 ,pp 874
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Automated quench limit test procedure for serial production of XFEL RF cavities <a href="#">View in Scopus</a>	Kasprzak, K., Konwisorz, D., Krzysik, K., Myalski, S., Swierblewski, J., Turaj, K., Wienczek, M., Zwoznik, A., Koslin, D., Przygoda, K.	2015 6th International Particle Accelerator Conference, IPAC 2015 ,pp 2994
<input type="checkbox"/>	<input checked="" type="checkbox"/>	First cryomodule test at AMTF hall for the European X-ray Free Electron Laser (XFEL) <a href="#">View in Scopus</a>	Kasprzak, K., Dzieza, B., Gaj, W., Karolczyk, D., Kolwicz-Chodak, L., Kotarba, A., Krawczyk, A., Krzysik, K., (...), Zwoznik, A.	2014 IPAC 2014: Proceedings of the 5th International Particle Accelerator Conference ,pp 2546
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Tests of the superconducting magnets, cavities and cryomodules for the European XFEL <a href="#">View in Scopus</a>	Kotarba, A., Borowiec, P., Daniluk, W., Duda, M., Dzieza, B., Gaj, W., Gormicki, E., Karolczyk, D., (...), Zwoznik, A.	2013 Proceedings of SPE - The International Society for Optical Engineering 8903
<input type="checkbox"/>	<input checked="" type="checkbox"/>	The T2K Side Muon Range Detector (SMRD) <a href="#">View in Scopus</a>	Aoki, S., Barr, G., Batkiewicz, M., Block, J., Brinson, J.D., Coleman, W., Dąbrowska, A., Danko, I., (...), Ziembicki, M.	2013 Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment 698 ,pp 135
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Measurements of the T2K neutrino beam properties using the INGRID on-axis near detector <a href="#">View in Scopus</a>	Abe, K., Abgral, N., Ajima, Y., Aihara, H., Albert, J.B., Andreopoulos, C., Andrieu, B., Anerella, M.D., (...), Zmuda, J.	2012 Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment 694 ,pp 211
<input type="checkbox"/>	<input checked="" type="checkbox"/>	The T2K experiment <a href="#">View in Scopus</a>	Abe, K., Abgral, N., Aihara, H., Ajima, Y., Albert, J.B., Allan, D., Amaudruz, P.-A., Andreopoulos, C., (...), Zmuda, J.	2011 Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment 659 (1) ,pp 106
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Scintillator counters with WLS fiber/MPPC readout for the side muon range detector (SMRD) of the T2K experiment <a href="#">View in Scopus</a>	Izmaylov, A., Aoki, S., Block, J., Brinson, J., Dąbrowska, A., Danko, I., Dziewiecki, M., Ellison, B., (...), Ziembicki, M.	2010 Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment 623 (1) ,pp 362
<input type="checkbox"/>	<input checked="" type="checkbox"/>	The SMRD subdetector at the T2K near detector station <a href="#">View in Scopus</a>	Ziembicki, M., Sulaj, R., Aoki, S., Block, J., Brinson, J., Dąbrowska, A., Danko, I., Dziewiecki, M., (...), Zmuda, J.	2010 Acta Physica Polonica B 41 (7) ,pp 1579

  | [back](#) |

**ZOSTANIEMY PRZEKIEROWANI DO STRONY, GDZIE BĘDZIE MOŻLIWA WERYFIKACJA AUTORSTWA PUBLIKACJI JEŚLI ZAUWAŻYMY BRAK JAKIEJS PUBLIKACJI, NALEŻY KLIKNĄĆ**

**SEARCH FOR MISSING DOCUMENTS**

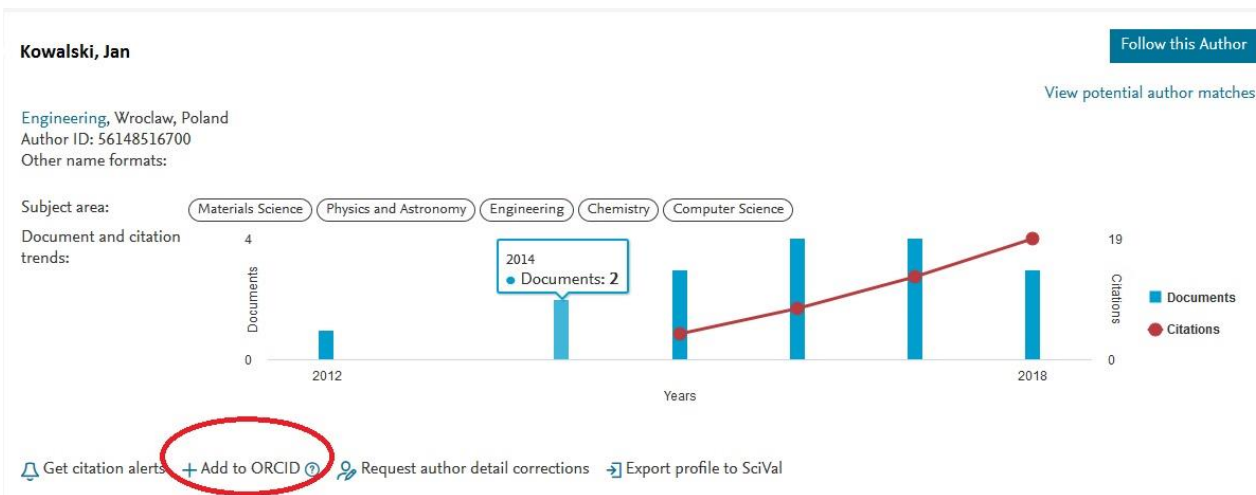
**PO WYSZUKANIU BRAKUJĄCYCH PRAC NALEŻY DOŁĄCZYĆ JE DÓ PROFILU**

**UWAGA!**

**DOPIERO PO SPRAWDZENIU CZY JESTEŚMY AUTORAMI WSZYSTKICH WYŚWIETLONYCH PUBLIKACJI KLIKAMY PRZYCIISK**

**NEXT**

**ŻEBY PRZEJŚĆ DO KOLEJNEJ STRONY**



**POWIĄZANIE ORCID Z  
PROFILEM W SCOPUS  
MOŻNA WYKONAĆ  
RÓWNIEŻ Z POZIOMU  
BAZY SCOPUS**

# KONTAKT

---

[oin.bu@uwr.edu.pl](mailto:oin.bu@uwr.edu.pl)