Scopus[®] ORCiD Connecting Research and Researchers

INSTRUKCJA POŁĄCZENIA AUTHOR ID W BAZIE SCOPUS Z IDENTYFIKATOREM ORCID



Timport your Identifier, profile and publications. The window of the second sec

Biography × 🛎 8 🙃 Magdalena Sołowiej + Add education 11 Sort 🕶 Education (0) 📀 https://orcid.org /0000-0001-9208-4886 You haven't added any education, add some now View public version + Add employment 11 Sort 🕶 Employment (0) (🔋 Display your iD on other sites You haven't added any employment, add some now Public record print view 3 + Add funding It Sort 🗸 Funding (0) 🔋 🗱 Get a QR Code for your iD 🕄 You haven't added any funding, add some now Also known as + Add works 🕶 Works (0 of 0) 🔞 You haven't added any works, add some now

5,256,478 ORCID iDs and counting. See more

Xeywords

Country

PO WEJŚCIU NA PROFIL W BAZIE ORCID NALEŻY KLIKNĄĆ ZAKŁADKĘ:

WORKS > ADD WORKS > SEARCH & LINK > SCOPUS TO ORCID

ORCID

Magdalena Sołowiej https://orcid.org/0000-0001-9208-4886

(Not You?)

Scopus - Elsevier 🕑

has asked for the following access to your ORCID Record

O O

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.



WYŚWIETLI SIĘ STRONA AUTORYZACJI

AUTHORIZE SCOPUS TO ACCESS YOUR ORCID RECORD

NALEŻY KLIKNĄĆ PRZYCISK

AUTHORIZE

Scopus ORCID

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.

	Last name	Initials or First name	
hor	E.g., Smith	E.g., J.L.	

About Scopus A What is Scopus T Content coverage F	bout erms and Conditions rivacy Policy sookie Policy	ELSEVIEI
--	---	----------

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



PO ZAZNACZENIU WŁASNEGO PROFILU NALEŻY NACISNĄĆ PRZYCISK NEXT

W KOLEJNYM OKNIE ZOSTANIEMY POPROSZENI O WYBRANIE PREFEROWANEJ OPCJI PROFILU

6|Send publications

back | Next

Review your authored publications

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

J 💟	Document Title	Author(s)	Date	Source Title
	XFEL AMTF operation completed: Results and lessons learned View in Scopus	Bednarski, M., Bóckmann, T., Bozhko, Y., Escherich, K., Gaj, W., Halczynski, P., Petersen, B., Putselyk, S., (), Zhirnov, A.	2017	IOP Conference Series: Materials Science and Engineering 171 (1)
20	Experience with cryogenic operation of Accelerator Module Test Facility during testing of one third of XFEL cryomodules View in Scopus	Anashin, V. Belova, L.,Bozhko, Y.,Escharich, K.,Petersen, B.,Putselyk, S.,Pyota, E.,Schnautz, T.,Swierbiewski, J.,Zhirnov, A.	2015	IOP Conference Series: Materials Science and Engineering 101 (1)
	Test sequence for superconducting XFEL cavities in the accelerator module test facility (AMTF) at DESY View in Scopus	Schaffran, J., Petersen, B., Reschke, D., Swierblewski, J.	2015	Physics Procedia 67 .pp.874
	Automated quench limit test procedure for serial production of XFEL RF cavities View in Scopus	Kasprzak, K., Konwisorz, D., Krzysik, K., Myalski, S., Swierblewski, J., Turaj, K., Wiencek, M., Zwozniak, A., Kostin, D., Przygoda, K.	2015	6th International Particle Accelerator Conference, IPAC 2015 ,pp 2994
0	First cryomodule test at AMTF hall for the European X-ray Free Electron Laser (XFEL) View in Scopus	Kasprzak, K., Dzieza, B., Gaj, W. Karolczyk, D., Kolwicz-Chodak, L., Kotarba, A., Krawczyk, A., Krzysik, K., (), Zwozniak, A.	2014	IPAC 2014: Proceedings of the 5th International Particle Accelerator Conference .pp 2546
	Tests of the superconducting magnets, cavities and cryomodules for the European XFEL. View in Scopus	Kotarba, A.,Borowiec, P.,Danikuk, W.,Duda, M.,Dzieza, B.,Gaj, W.,Gornicki, E.,Karolczyk, D.,(),Zwozniak, A.	2013	Proceedings of SPE - The International Society for Optical Engineering 8903
	The T2K Side Muon Range Detector (SMRD) View in Scopus	Aoki, S.,Barr, G.,Batkiewicz, M.,Blocki, J.,Brinson, J.D.,Coleman, W.,Dgbrowska, A.,Danko, I.,(),Ziembicki, M.	2013	Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment 698 ,pp. 135
	Measurements of the T2K neutrino beam properties using the INGRID on-axis near detector View in Scopus	Abe, K., Abgrall, N. Ajima, Y., Alhara, 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
	The T2K experiment View in Scopus	Abe, K., Abgrall, N., Alhara, H., Ajima, Y., Albert, J.B., Alian, 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.100
	Scintillator counters with WLS fiber/MPPC readout for the side muon range detector (SMRD) of the T2K experiment View in Scopus	Izmaylov, A., Aoki, S., Blocki, J., Brinson, J., Dabrowska, 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.363
	The SMRD subdetector at the T2K near detector station View in Scopus	Ziembicki, M., Sulej, R., Aoki, S., Błocki, J., Brinson, J., Dgbrowska, A., Danko, I. Dziewiecki, M., (), Zmuda, J.	2010	Acta Physica Polonica B 41 (7) ,pp.1579

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

SEARCH FOR MISSING DOCUMENTS

PO WYSZUKANIU BRAKUJĄCYCH PRAC NALEŻY DOŁĄCZYĆ JE DO PROFILU

UWAGA!

DOPIERO PO SPRAWDZENIU CZY JESTEŚMY AUTORAMI WSZYSTKICH WYŚWIETLONYCH PUBLIKACJI KLIKAMY PRZYCISK

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