

Profile autorów w bazie Web of Science Core Collection_2024

Baza Web of Science CC udostępnia narzędzia i funkcjonalności, w tym związane w profilami autorów, w których widoczna jest aktywność publikacyjna zindeksowana w WoS CC.

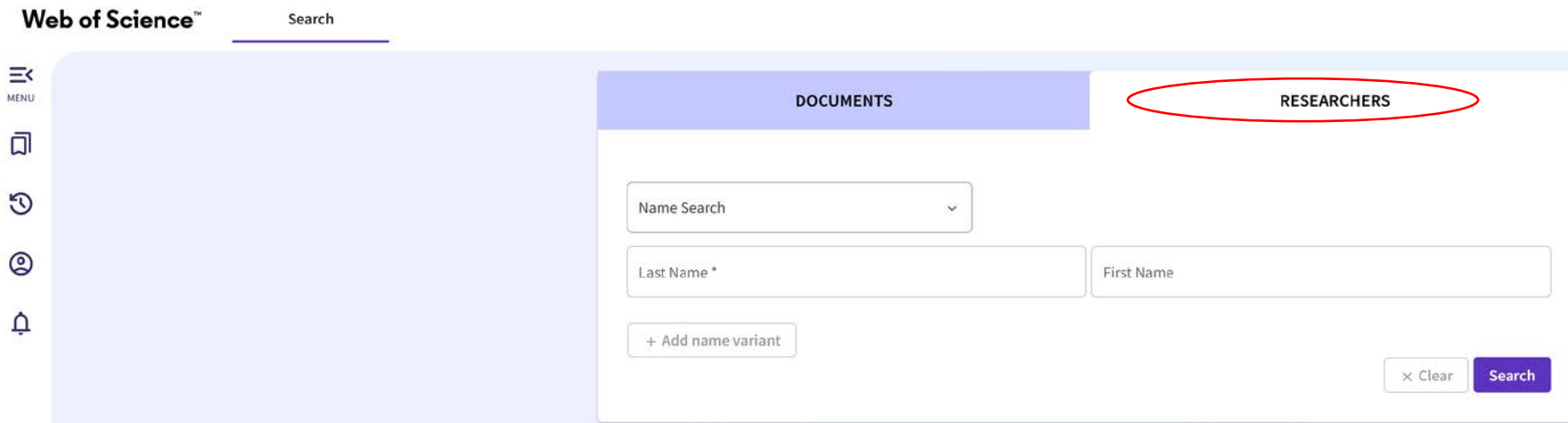
Profile autorów (Researcher Profile) znalazły się w orbicie zachodzących zmian.

Aktualnie w bazie dostępne są dwa rodzaje profili:

- autoryzowane, potwierdzone przez autora publikacji,
- utworzone przez algorytm

Poniższe informacje prezentują przykłady autorów z CIOP-PIB. Dostęp do danych 2.11.2024.

Jak wyszukiwać profile w WoS CC:



The screenshot shows the Web of Science search interface. At the top left, the 'Web of Science' logo is visible, followed by a 'Search' tab. On the left side, there is a vertical menu with icons for 'MENU', a document, a clock, a person, and a bell. The main content area is divided into two tabs: 'DOCUMENTS' and 'RESEARCHERS'. The 'RESEARCHERS' tab is highlighted with a red oval. Below the tabs, there is a search form with the following fields: 'Name Search' (a dropdown menu), 'Last Name *' (a text input field), and 'First Name' (a text input field). There is also a '+ Add name variant' button. At the bottom right of the form, there are 'x Clear' and 'Search' buttons.

Można wyszukiwać przez Nazwisko, imię; identyfikator ORCID, WoS CC; przez Instytucję

The image shows a search interface with two tabs: 'DOCUMENTS' (active) and 'RESEARCHERS'. In the 'DOCUMENTS' section, a search dropdown menu is open, listing 'Name Search', 'Author Identifiers', and 'Organization'. The 'Name Search' option is circled in red. In the 'RESEARCHERS' section, there is a search box containing 'Name Search', a description: 'Finds an author record by searching for the author's first and last names.', and two buttons: 'x Clear' and 'Search'.

Poniżej przykład wyszukiwania profilu przez Nazwisko inicjał autora: Radosz Jan

[Researcher Search](#) > Author Records

3 results from Web of Science Researchers for:

🔍 RADOSZ, J (Author name)

Poniżej wynik uzyskany na zapytanie: Radosz J

0/3 [View as combined record](#) [Merge Records](#) [How to correct author records](#) [Relevance](#) < 1 of 1 >

1 [Radosz, Jan](#) 2010-2021
Years
Documents: 17

Central Institute for Labour Protection - National Research Institute
Cent Inst Labour Protect
WARSAW, POLAND
Web of Science ResearcherID: DXB-3496-2022
Top Journals: ARCHIVES OF ACOUSTICS, NOISE CONTROL ENGINEERING JOURNAL, MEDYCINA PRACY
[Recent publications](#) ▾

2 [J. Radosz \(Radosz, J.\)](#) 2023-2023
Years
Documents: 1

Natl Res Inst
Cent Inst Labour Protect
WARSAW, POLAND
Web of Science ResearcherID: HYH-3430-2023
Published names: J. Radosz
Top Journals: BIORXIV
[Recent publications](#) ▾

3 [Radosz, J. \(Radosz, Jolanta\)](#) 2014-2014
Years
Documents: 1

University of Silesia in Katowice
Fac Earth Sci
SOSNOWIEC, POLAND
Web of Science ResearcherID: DMU-3318-2022
Published names: [Radosz, J.](#)
Top Journals: ENVIRONMENTAL & SOCIO-ECONOMIC STUDIES
[Recent publications](#) ▾

Możliwość weryfikowania uzyskanych wyników – przykład dla wyszukiwania: Dabrowska A

Refine results

Quick Filters

- Includes Web of Science Core Collectio... 50
- Includes peer reviews 4

Claimed Status

- Unclaimed profiles 38
- Claimed profiles 16

Authors

- Dabrowska, A. 19
- Dabrowska, A 17
- Dabrowska, ANNA 9
- Dabrowska, AGNIESZKA 6
- Dabrowska, ALEKSANDRA 6

[See all >](#)

Web of Science Categories

- Chemistry 23
- Engineering 23
- Science & Technology - Other Topics 17
- Biochemistry & Molecular Biology 16
- Materials Science 16

[See all >](#)

Affiliations

- University of Warsaw 7
- Polish Academy of Sciences 6
- Wrocław University of Environmental & ... 5
- Medical University of Warsaw 4
- University of Gdansk 4







[See all >](#)

Countries/Regions

- POLAND 45
- ENGLAND 7
- AUSTRIA 3
- SWITZERLAND 3
- USA 3

[See all >](#)

0/54 View as combined record Merge Records [How to correct author records](#) Relevance < 1 of 2 >

- 1 **Dąbrowska, Anna (Dabrowska, A.)** 
Institute of Nuclear Physics - Polish Academy of Sciences
KRAKOW, POLAND
Web of Science ResearcherID: N-1862-2018
Published names: Dąbrowska, Anna **Dabrowska, A** [more...](#)
Top Journals: PHYSICAL REVIEW D, NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, ACTA PHYSICA POLONICA B
[Recent publications](#) 
- 2 **Dabrowska, Anita (Dabrowska, Anita M.)** 
University of Gdansk
Inst Theoret Phys & Astrophys
GDANSK, POLAND
Web of Science ResearcherID: AAS-4333-2020
Published names: Dabrowska, Anita Anita Dabrowska [more...](#)
Top Journals: ARXIV, JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS, CENTRAL EUROPEAN JOURNAL OF IMMUNOLOGY
[Recent publications](#) 
- 3 **Dabrowska, Aleksandra**
Waclaw Dabrowski Institute of Biotechnology of Agricultural & Food
State Res Inst
WARSAW, POLAND
Web of Science ResearcherID: IAB-4808-2023
Published names: **Dabrowska, A**, **DABROWSKA, A** [more...](#)
Top Journals: INTELLIGENT TECHNOLOGIES IN LOGISTICS AND MECHATRONICS SYSTEMS, CENTRAL EUROPEAN JOURNAL OF IMMUNOLOGY, INTELLIGENT TECHNOLOGIES IN LOGISTICS AND MECHATRONICS SYSTEMS - ITELMS'2015
[Recent publications](#) 
- 4 **Dabrowska, Agnieszka**
Maria Curie-Skłodowska University
Bot Garden
LUBLIN, POLAND
Web of Science ResearcherID: BBB-6234-2020
Published names: **Dabrowska, A. K.**, Dabrowska, Agnieszka K. [more...](#)
Top Journals: ACTA SCIENTIARUM POLONORUM-HORTORUM CULTUS, JOURNAL OF VIROLOGY, SCIENTIFIC REPORTS
[Recent publications](#) 

Poniżej przykład profilu dla Autora: Radosz Jan – profil wygenerowany przez algorytm:

Radosz, Jan

This is an algorithmically generated author record.

Central Institute for Labour Protection - National Research Institute - Cent Inst Labour Protect - WARSAW, POLAND

Identifiers Web of Science ResearcherID: DXB-3496-2022

Published name Radosz, Jan

Organization Central Institute for Labour Protection - National Research Institute

Subject Categories Acoustics; Engineering; Public, Environmental & Occupational Health; Audiology & Speech-Language Pathology

Documents **Author Impact Beamplot**

Showing 17 out of 17 publications indexed in Web of Science

Publications indexed in Web of Science (17)
 Show me Web of Science Core Collection publication only (17)

Author positions included: All Publications Citations: highest first 1 of 1

1 **Assessment of Teachers' Exposure to Noise in Selected Primary Schools** 29 Citations

Augustynska, D; Kaczmarek, A; (...); Radosz, J
2010 | ARCHIVES OF ACOUSTICS 35 (4) , pp.521-542 26 References

[Full Text at Publisher](#)

2 **Acoustics of Classrooms in Primary Schools - Results of the Reverberation Time and the Speech Transmission Index Assessments in Selected Buildings** 28 Citations

Mikulski, W and Radosz, J 14 References

Are you this author?

Verify your work, and control how your name, title, institution, and profile image appears in your Web of Science Author Record.

[Claim my record](#)

Metrics

Profile summary

- 17 Total documents
- 17 Web of Science Core Collection publications
- 0 Preprints


Web of Science Core Collection metrics

7 H-Index	17 Publications
147 Sum of Times Cited	117 Citing Articles
0 Sum of Times Cited by Patents	0 Citing Patents

[View citation report](#)

Author Impact Beamplot Summary

Przykład profilu potwierdzonego przez Autora: Dąbrowska Anna



Anna Dąbrowska ✓

(Dabrowska, Anna) | Central Institute for Labour Protection - National Research Institute

Identifiers

- Web of Science ResearcherID: AFU-0826-2022
- <https://orcid.org/0000-0003-4295-3005>

Subject Categories

Materials Science; Engineering; Chemistry; Physics; Metallurgy & Metallurgical Engineering

Metrics [← Open dashboard](#)

Profile summary

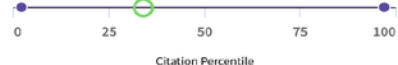
- 48 Total documents
- 36 Publications indexed in Web of Science
- 36 Web of Science Core Collection publications
- 0 Preprints
- 0 Dissertations or Theses
- 12 Non-indexed publications
- 16 Verified peer reviews
- 0 Verified editor records

Web of Science Core Collection metrics ⓘ

8 H-Index	36 Publications
367 Sum of Times Cited	306 Citing Articles
1 Sum of Times Cited by Patents	1 Citing Patents

[View citation report](#)

Author Impact Beamplot Summary ⓘ



0 25 50 75 100
Citation Percentile

- Author's publication percentile range
- Overall citation percentile median

Percentile range displays for authors from 1980 to 2022. View all publications in full beamplot.

[Open metrics dashboard to view the beamplot >](#)

Documents Peer Review

Showing 36 out of 36 publications indexed in Web of Science

Publications indexed in Web of Science (36) ⓘ
 Show me Web of Science Core Collection publication only (36) ⓘ

Non-indexed publications (12)

Author positions included: All Publications ▾

Date: oldest first ▾ < 1 of 1 >

- 1** **Analysis of thermoregulation properties of PCM garments on the basis of ergonomic tests** 25 Citations
Bartkowiak, G; Dabrowska, A and Marszalek, A
Jan 2013 | TEXTILE RESEARCH JOURNAL ▾ 83 (2) , pp.148-159
[Full Text at Publisher](#) [View Full Text on ProQuest](#) 21 References
- 2** **Assessment of the human responses to the influence of personal liquid cooling system in the hot environment** 13 Citations
Bartkowiak, G; Dabrowska, A and Marszalek, A
2014 | INTERNATIONAL JOURNAL OF CLOTHING SCIENCE AND TECHNOLOGY ▾ 26 (2) , pp.145-163
[Full Text at Publisher](#) [View Full Text on ProQuest](#) 11 References

Bez weryfikowania i potwierdzania profili w WoS CC występuje wiele wersji profili tego samego autora, co wprowadza zamieszanie związane z weryfikacją i prezentacją dorobku naukowego zindekowanego w bazie. Poniżej w tabeli zestawiono wyniki dla autorów CIOP-PIB, w tym profile występujące więcej niż jeden raz

Tab. 1. Przykłady profili autorów afiliowanych w CIOP-PIB – profile, w tym zdublowane profile w Web of science Core Collection

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
1.	AWA	0000-0001-9639-1138	1	DSK-1201-2022	-	https://www.webofscience.com/woauthor/record/14581604	0
2.	BŁ	0000-0003-1173-9874	1	DWB-6522-2022	DVX-0505-2022	https://www.webofscience.com/woauthor/summary/d98609e6-b454-44ab-9909-3dbb91d429fd-011d946010/doc-relevance/1	0
3.	BG	0000-0002-9292-0538	1	DWK-5922-2022	FYT-7789-2022	https://www.webofscience.com/woauthor/summary/12233774-7679-4cae-82ab-4d06cc52bfcd-011d943d15/doc-relevance/1	0

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
4.	BK	0000-0002-9572-2705	1	GBN-6713-2022	-	https://www.webofscience.com/wo/s/author/record/29307097	0
5.	BM	0000-0003-0261-0147	1	GDE-7246-2022	KWN-4615-2024	https://www.webofscience.com/wo/s/author/summary/4df590ad-f34a-4b3c-9983-340d61c11d50-011d954558/doc-relevance/1	0
6.	BA	0000-0003-3386-9629	1	GBG-8764-2022	-	https://www.webofscience.com/wo/s/author/record/29239149	0
7.	BJ	0000-0003-3102-8869	1	GCF-7226-2022	-	https://www.webofscience.com/wo/s/author/record/29487611	0
8.	CM	0000-0001-6704-4567	1	B-9160-2019	-	https://www.webofscience.com/wo/s/author/record/1280979	0
9.	DA	0000-0003-4295-3005	1	AFU-0826-2022	-	https://www.webofscience.com/wo/s/author/record/128345	1
10	DA	0000-0002-6727-1580	1	DTW-5906-2022	-	https://www.webofscience.com/wo/s/author/record/14966306	0

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
11	DE	0000-0003-1595-9663	1	AAY-4738-2020	J-2541-2013	https://www.webofscience.com/wo/s/author/summary/3fbf0b94-29f1-4988-b00a-410c1db28fd7-011d971953/doc-relevance/1	1
12	GA	0000-0003-2461-5352	1	DWW-1716-2022	EUS-4868-2022	https://www.webofscience.com/wo/s/author/summary/4ea89107-b343-4958-90b1-ecf4d48ceec3-011d976f85/doc-relevance/1	0
13	G-SM	0000-0003-1463-404X	1	DWE-3344-2022	-	https://www.webofscience.com/wo/s/author/record/15473747	0
14	GR	0000-0001-5703-5835	1	DUQ-8192-2022	JYJ-8682-2024	https://www.webofscience.com/wo/s/author/summary/08e9ad93-501d-42b7-80ce-e037b69ba5ef-011d994dc4/doc-relevance/1	0
							JJU-0561-2023 (trzeci profli)
15	GA	0000-0002-0924-2140	1	AEM-7429-2022	FBW-7264-2022	https://www.webofscience.com/wo/s/author/summary/eaad0972-	0
							GRK-4115-2022 (trzeci profli)

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
						35b2-4806-a828-152a8b853e95-011d999f06/doc-relevance/1	
16	GA	0000-0003-0183-5301	1	DVS-4026-2022	-	https://www.webofscience.com/wo/s/author/record/15354430	0
17	GK	0000-0001-5655-2187	1	JJF-2445-2023	EYK-6603-2022	https://www.webofscience.com/wo/s/author/summary/92d4bad3-2eea-4d5d-8454-2838ad7774a3-011d9ab725/doc-relevance/1	0
18	H-CK	0000-0002-1219-1671	1	GAQ-5027-2022	-	https://www.webofscience.com/wo/s/author/record/29115413	0
19	IE	0000-0001-8138-5552	1	M-1107-2016	-	https://www.webofscience.com/wo/s/author/record/48700497	0
20	JM	0009-0005-8075-6266	1	DVP-2566-2022	-	https://www.webofscience.com/wo/s/author/record/15322971	0
21	JS	0000-0002-8965-9527	1	DXF-8603-2022	-	https://www.webofscience.com/wo/s/author/record/15749004	0

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
22	JJ	0000-0002-4910-7904	1	GCJ-9415-2022	-	https://www.webofscience.com/wo/s/author/record/29529800	0
23	JT	0000-0001-8244-9685	1	GVZ-6359-2022	-	https://www.webofscience.com/wo/s/author/record/34316569	0
24	JA	0000-0002-8765-4079	1	AAE-3760-2019	-	https://www.webofscience.com/wo/s/author/record/1892823	1
25	KJ	0000-0002-9423-2739	1	I-8719-2019	-	https://www.webofscience.com/wo/s/author/record/1622549	1
26	KD	0000-0001-9033-1273	1	K-1847-2014	FEF-6544-2022	https://www.webofscience.com/wo/s/author/summary/eadb3c03-c5fe-45b2-80e3-f4b149f059d8-011d9c5123/doc-relevance/1	0
27	KD	0000-0001-7392-7040	1	FEP-9267-2022	GBQ-7501-2022	https://www.webofscience.com/wo/s/author/summary/41e4829d-e590-4018-9bc0-16e9181d959f-011d9c724a/doc-relevance/1	0

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
28	KJ	0000-0002-1431-3089	1	GXL-0196-2022	-	https://www.webofscience.com/wo/s/author/record/34690405	0
29	KP	0000-0003-4066-9967	0	-	-	https://www.webofscience.com/wo/s/author/summary/72f64a00-383b-44c7-a59e-0610236434ac-011d9e6a36/doc-relevance/2	ABP-2830-2022 profil bez afiliacji, bez danych o publikacjach
30	KE	0000-0003-4685-1145	1	GDH-8791-2022	-	https://www.webofscience.com/wo/s/author/record/29769175	0
31	KP	0000-0002-0057-7737	1	DXE-5607-2022	-	https://www.webofscience.com/wo/s/author/record/15736009	0
32	KS	0000-0002-3313-5898	0	-	-	-	Publikacje przypisane do innego profile Krzeminska S
33	ŁP	0000-0003-1223-8940	1	GBS-1312-2022	-	https://www.webofscience.com/wo/s/author/record/29351697	0

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
34	Ł- ME	0000-0003-1386- 9613	1	DWH-5872- 2022	DAI-3737-2022	<a href="https://www.webofscience.com/wo
s/author/summary/c81c3284-f44c-
435b-9ea8-d9a735fa6ced-
011da02a19/doc-relevance/1">https://www.webofscience.com/wo s/author/summary/c81c3284-f44c- 435b-9ea8-d9a735fa6ced- 011da02a19/doc-relevance/1	0
							KOH-0100-2024 (trzeci profli)
35	Ł- WA	0000-0001-8234- 340X	1	J-9119-2014	KXO-5158-2024	<a href="https://www.webofscience.com/wo
s/author/record/1691099">https://www.webofscience.com/wo s/author/record/1691099	0
							Drugi profil bez danych publikacyjnych
36	ŁK	0000-0002-5538- 6276	1	FHF-2625- 2022	-	<a href="https://www.webofscience.com/wo
s/author/record/24453019">https://www.webofscience.com/wo s/author/record/24453019	0
37	MK	0000-0002-0813- 4260	1	AAD-9105- 2021	-	<a href="https://www.webofscience.com/wo
s/author/record/2195784">https://www.webofscience.com/wo s/author/record/2195784	0
38	MK	0000-0001-9947- 8693	1	GCF-6804- 2022	-	<a href="https://www.webofscience.com/wo
s/author/record/29487189">https://www.webofscience.com/wo s/author/record/29487189	0

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
39	M-RJ	0000-0002-3905-9291	1	DWK-1348-2022	JYK-9967-2024	https://www.webofscience.com/wo/s/author/summary/1ad7c47d-7f66-424f-80c8-0bdef4475b2f-011da12438/doc-relevance/1	0
40	MW	0000-0002-2387-9631	1	CCE-0064-2022	-	https://www.webofscience.com/wo/s/author/record/4360470	0
41	MM	0000-0002-9218-9781	1	P-4572-2016	-	https://www.webofscience.com/wo/s/author/record/841873	1
42	MR	0000-0002-0500-0638	1	M-5954-2019	-	https://www.webofscience.com/wo/s/author/record/1705980	1
43	MZ	0000-0002-1756-9215	1	DXP-6248-2022	-	https://www.webofscience.com/wo/s/author/record/15846650	0
44	ML	0000-0003-3534-3284	1	DWV-3418-2022	-	https://www.webofscience.com/wo/s/author/record/15643820	0
45	NA	0000-0002-7712-4488	1	DXC-5173-2022	-	https://www.webofscience.com/wo/s/author/record/15715577	0

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
46	NK	0000-0003-1211-2619	0	0	0	https://www.webofscience.com/wo/s/author/record/56445378	KIH-0502-2024 profil bez afiliacji, bez danych o publikacjach
47	OM	0000-0003-4980-0909	1	M-1404-2016	-	https://www.webofscience.com/wo/s/author/record/862743	1
48	OS	0000-0002-5907-6582	1	GDM-7941-2022	-	https://www.webofscience.com/wo/s/author/record/29818326	0
49	OG	0000-0003-3744-6535	1	DXK-9762-2022	FUF-4237-2022	https://www.webofscience.com/wo/s/author/summary/a8b6edc9-35d7-4a92-9152-ffea38d7579c-011da3074c/doc-relevance/1	0
50	PA	0000-0003-2735-2199	1	FZO-0734-2022	ADB-5682-2022	https://www.webofscience.com/wo/s/author/summary/8a2d4015-4aab-40e0-8a5b-12bafb82541a-011da32f33/doc-relevance/1	1 Błędne dane w drugim profilu

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
51	P-C K	0000-0002-1349-6709	1	JTS-5420-2023	-	https://www.webofscience.com/wo/s/author/record/52975468	0
52	PZ	0000-0002-2519-9680	0	0	0	0	0
53	PD	0000-0003-1351-9584	1	GFX-5889-2022	FTG-8876-2022	https://www.webofscience.com/wo/s/author/summary/3e6c9e34-6748-4822-a20e-f4953318304c-011da3cab5/doc-relevance/1	0 Błędne dane w drugim profilu
54	PD	0000-0003-0483-3731	1	JGR-2595-2023	DMC-2960-2022	https://www.webofscience.com/wo/s/author/summary/cdf6ddc0-4b48-4b52-b247-5b12acb3a52f-011da3ed83/doc-relevance/1	0
55	PA	0000-0001-7412-3394	1	GDY-9253-2022	-	https://www.webofscience.com/wo/s/author/record/29939637	0
56	PM	0000-0003-1175-2024	1	DXD-7916-2022	DNJ-7359-2022	https://www.webofscience.com/wo/s/author/summary/076793d7-	0

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
						10b7-4d84-988b-24e6f6119ea7-011da44c84/doc-relevance/1	
57	RJ	0000-0001-8542-7799	1	DXB-3496-2022	HYH-3430-2023	https://www.webofscience.com/woauthor/summary/d24e0410-1575-42fd-888b-561207e2fc4e-011da471e9/doc-relevance/1	0
58	R-LD	0000-0001-7836-8516	1	HGU-6076-2022	DOI-6849-2022	https://www.webofscience.com/woauthor/summary/e4e8f6df-6f04-48cf-8374-2f1f3fc07db4-011da48bf7/doc-relevance/1	0
59	SK	0000-0002-2793-8555	1	M-8444-2019	LBN-2770-2024	https://www.webofscience.com/woauthor/summary/0b207776-5ce4-449d-88db-0a44147085dd-011da4a8d0/doc-relevance/1	1
60	SJ	0000-0003-4550-5339	1	GFY-5560-2022	FXM-1232-2022	https://www.webofscience.com/woauthor/summary/43e519fd-7e4d-	0

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
						479b-a85a-f573525dc4e0-011da571a9/doc-relevance/1	
61	SP	0000-0002-6929-1374	1	DZG-9389-2022	-	https://www.webofscience.com/wo/s/author/record/16269792	0
62	SA	0000-0002-2802-9388	1	DSQ-0464-2022	K-8868-2016	https://www.webofscience.com/wo/s/author/summary/86bc16fb-25e4-4b3a-8f1f-b36870c261ff-011da5e632/doc-relevance/1	0 Błędne dane w profilach
63	S A	0000-0003-1212-0651	1	GFN-9428-2022	HZC-4546-2023	https://www.webofscience.com/wo/s/author/summary/c54c2378-37c0-42da-b752-1b36967ea28e-011da631cf/doc-relevance/1	0 GLQ-7779-2022
64	SW	0000-0002-2541-9380	1	S-2551-2018	HTB-7495-2023	https://www.webofscience.com/wo/s/author/summary/c8273e1c-b800-4f37-ab6c-5c70e1208c22-011da66ddf/doc-relevance/1	0

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
65	SG	0000-0003-0390-1624	1	GCU-1956-2022	-	https://www.webofscience.com/wo/s/author/record/29632341	0
66	SJ	0000-0002-8728-0118	1	EAA-7368-2022	-	https://www.webofscience.com/wo/s/author/record/16467771	0
67	SM	0000-0003-3319-3024	1	J-2859-2013	AAG-3602-2020	https://www.webofscience.com/wo/s/author/summary/c3e7cf67-9024-42c8-b8ea-0db4e1b9a478-011da6d1c7/doc-relevance/1	0
68	TT	0000-0003-3572-6939	1	KZM-3379-2024	-	https://www.webofscience.com/wo/s/author/record/60763091	0 Tylko jedna publikacja w profilu
69	W-MM	0000-0002-7633-4483	1	GCL-6444-2022	-	https://www.webofscience.com/wo/s/author/record/29546829	0
70	WA	0000-0003-3912-605X	1	CAI-0200-2022	KKU-4993-2024	https://www.webofscience.com/wo/s/author/summary/5be3e805-	0

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
						bba9-4907-8aae-32ff1552db7c-011da73fe3/doc-relevance/1	
71	ZJ	0000-0003-2975-6680	1	GKF-0174-2022	-	https://www.webofscience.com/wo/s/author/record/31410559	0 Błędne dane w profile, afiliacje, publikacje
72	ZL	0000-0002-7398-4608	1	DYP-0928-2022	HWQ-0268-2023	https://www.webofscience.com/wo/s/author/summary/7c1c863f-4b73-46a8-a197-9ec6df30c09d-011da7cc27/doc-relevance/1	0 JRB-2099-2023 JQR-0531-2023 JPO-7813-2023 JME-2494-2023
73	ZW	0	1	EGS-3563-2022	-	https://www.webofscience.com/wo/s/author/record/18033968	0
74	ZP	0000-0001-8094-0761	1	DXX-7645-2022	-	https://www.webofscience.com/wo/s/author/record/15928049	0

Lp.	Autor	ORCID no 1	Profil w WoS CC	Identyfikator WoS no1	Identyfikator WoS no 2	Link do informacji o profilach w WoS CC	ORCID w profilu w WoS CC TAK = 1 NIE = 0 adnotacje
75	Ż-ZD	0000-0002-6637-7076	1	CDL-4968-2022	CKW-5884-2022	https://www.webofscience.com/wo/s/author/summary/e19df960-bb65-490c-9b68-f41f47922008-011da8e8c0/doc-relevance/1	0

Stan na 29.10.2024.

Opracowano i udostępniono na podstawie wyników VI etapu programu wieloletniego pn. „Rządowy Program Poprawy Bezpieczeństwa i Warunków Pracy”, finansowanego w zakresie zadań służb państwowych ze środków Ministerstwa Rodziny i Polityki Społecznej. Zadanie nr 7.ZS.06, pt. Komunikacja naukowa (dotycząca bezpiecznego funkcjonowania człowieka w środowisku pracy) na rzecz podnoszenia efektywności prac badawczych, Koordynator Programu: Centralny Instytut Ochrony Pracy – Państwowy Instytut Badawczy