

Profile autorów w bazie Scopus (Elsevier) 2024

Baza Scopus (Elsevier) umożliwia prezentowanie dorobku autorów, w tym dorobku publikacyjnego. Przykłady poniżej prezentują sposoby wyszukiwania i tego w jaki sposób jest udostępniany profil autora w Scopus.

Wyszukiwanie profili autora

Można je wyszukiwać przez Nazwisko, imię/inicjał (Author name); identyfikator ORCID, dodatkowo można szukać autorów w profilu instytucji: CIOP-PIB

Poniżej przykład wyszukiwania i uzyskanych wyników w Scopus:

Documents **Authors** Researcher Discovery Organizations [Search tips ?](#)

Search authors using: Author name ORCID Keyword New

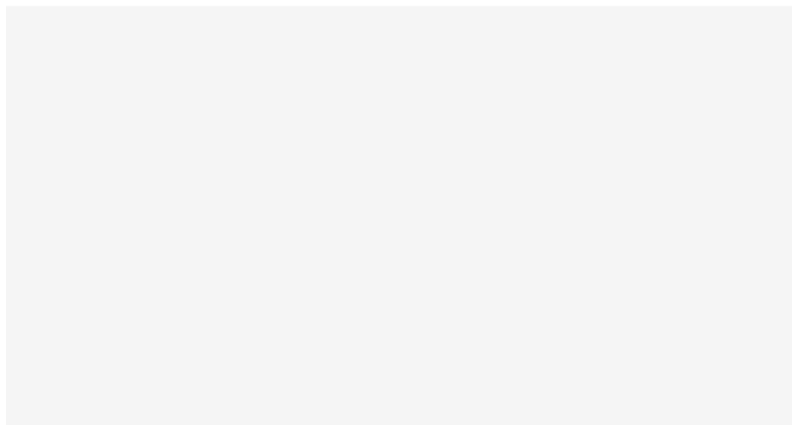
[+ Add affiliation](#)

Poniżej przykład wyszukiwania profilu przez Nazwisko inicjał autora: Radosz J - wynik:



Scopus 20

Empowering discovery since 2004



3 author results

Author last name "Radosz" , Author first name "J"

Poniżej wynik uzyskany na zapytanie: Radosz J:

Show exact matches only

Refine results

Limit to Exclude

Affiliation

- Centralnego Instytutu Ochrony Pracy (1) >
- Centralny Instytut Ochrony Pracy (1) >
- University of Silesia in Katowice (1) >
- Uniwersytet im. Adama Mickiewicza w Poznaniu (1) >

City

- Katowice (1) >
- Poznan (1) >
- Warsaw (1) >

Sort on: Document count (high-low) ▾

All ▾ Show documents Citation overview Request to merge authors Save to author list

	Author	Documents	Affiliation	City	Country/Territory
<input type="checkbox"/> 1	Radosz, Jan	44	Centralny Instytut Ochrony Pracy	Warsaw	Poland
	View last title ▾				
<input type="checkbox"/> 2	Radosz, J.	1	University of Silesia in Katowice	Katowice	Poland
	View last title ▾				
<input type="checkbox"/> 3	Radosz, Joanna	1	Uniwersytet im. Adama Mickiewicza w Poznaniu	Poznan	Poland
	View last title ▾				

Display: 20 ▾ results per page 1

[Top of page](#)

Widok profilu w Scopus dla Radosz Jan (fragment) – posiadający afiliację CIOP-PIB:

This author profile is generated by Scopus. [Learn more](#)

Radosz, Jan

Centralny Instytut Ochrony Pracy, Warsaw, Poland 36782968100 <https://orcid.org/0000-0001-8542-7799> [View more](#)

238 Citations by 182 documents | 44 Documents | 7 h-index [View h-graph](#) | [View more metrics >](#)

[Set alert](#) [Save to list](#) [Edit profile](#) [More](#)

Document & citation trends

Most contributed Topics 2019–2023

- Wind Turbine; Noise Pollution; Amplitude Modulation (4 documents)
- Metamaterial; Elastic Wave; Finite Element Method (2 documents)
- Noise Pollution; Environmental Exposure; Regression Analysis (2 documents)

[View all Topics](#)

Analyze author output [Citation overview](#)

44 Documents [Impact](#) [Cited by 182 documents](#) 1 Preprint 17 Co-Authors 6 Topics 0 Awarded Grants [Beta](#)

44 documents

[Export all](#) [Save all to list](#)

Sort by [Cited by \(highest\)](#)

[View list in search results format](#)

[View references](#)

[Set document alert](#)

Author Position

Based on 30 selected documents for 2014 - 2023

First author • 7%

Article • [Open access](#)
Acoustics of classrooms in primary Schools - Results of the reverberation time and the speech transmission index assessments in selected buildings
Mikułski, W., Radosz, J.
Archives of Acoustics, 2011, 36(4), pp. 777–793
[Show abstract](#) [View at Publisher](#) [Related documents](#)

40
Citations

Article
Assessment of teachers' exposure to noise in selected primary schools
Augustyńska, D., Kaczmarska, A., Mikułski, W., Radosz, J.

40
Citations

2	15	1.115
Documents	Average citations	FWCI

Zakładka w Profilu Autora – Radosz Jan – Documents (fragment): 44 publikacje zindeksowane w Scopus

44 Documents New Impact Cited by 182 documents 1 Preprint 17 Co-Authors 6 Topics 0 Awarded Grants Beta

44 documents

[Export all](#) [Save all to list](#) Sort by [Cited by \(highest\)](#) [View list in search results format](#)
[View references](#)
[Set document alert](#)

Author Position [?](#)
Based on 30 selected documents for 2014 - 2023

First author • 7% [^](#)

2	15	1.115
Documents	Average citations	FWCI

Last author • 20% [v](#)

Co-author • 40% [v](#)

Single author • 33% [v](#)

[View author position details](#) [View more metrics](#)

Article • Open access
Acoustics of classrooms in primary Schools - Results of the reverberation time and the speech transmission index assessments in selected buildings
Mikulski, W., Radosz, J.
Archives of Acoustics, 2011, 36(4), pp. 777–793
[Show abstract](#) [View at Publisher](#) [Related documents](#)

Article
Assessment of teachers' exposure to noise in selected primary schools
Augustyńska, D., Kaczmarek, A., Mikulski, W., Radosz, J.
Archives of Acoustics, 2010, 35(4), pp. 521–542
[Show abstract](#) [View at Publisher](#) [Related documents](#)

Article
Acoustic performance of noise barrier based on sonic crystals with resonant elements
Radosz, J.
Applied Acoustics, 2019, 155, pp. 492–499
[Show abstract](#) [View at Publisher](#) [Related documents](#)

Article • Open access
Ultrasonic noise measurements in the work environment
Radosz, J., Pleban, D.
Journal of the Acoustical Society of America, 2018, 144(4), pp. 2532–2538
[Show abstract](#) [View at Publisher](#) [Related documents](#)

40 Citations

40 Citations

31 Citations









29 Citations

Zakładka w Profilu Autora – Radosz Jan – Impact (fragment): - realizacja przez autora, jego wpływ na realizację celów zrównoważonego rozwoju, wpływ publikacji i ich cytowania

44 Documents **Impact** New Cited by 182 documents 1 Preprint 17 Co-Authors 6 Topics 0 Awarded Grants Beta

Impact provides insight into the scholarly output of an author, helping researchers gauge their influence. Using Sustainable Development Goal (SDG) contributions and comprehensive citation data from the last 10 years, Scopus allows authors to track and showcase the reach and significance of their research among the global scientific community. [Learn more](#) ↗

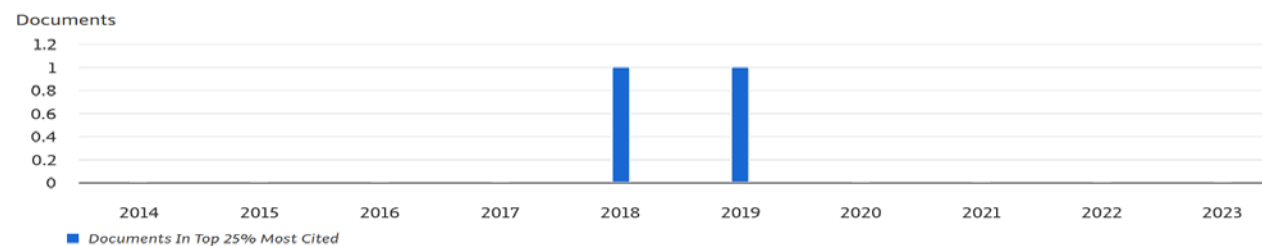
Sustainable Development Goals

 Goal 3: Good health and well-being	1 document	 Goal 9: Industry, innovation and infrastructure	5 documents
 Goal 4: Quality education	2 documents	 Goal 11: Sustainable cities and communities	1 document
 Goal 7: Affordable and clean energy	16 documents	 Goal 12: Responsible consumption and production	5 documents
 Goal 8: Decent work and economic growth	4 documents	 Goal 13: Climate action	2 documents

Documents in top citation percentiles

6.7% (2 documents)
Percent of documents in the top
25% most cited documents
worldwide

[Analyze author in SciVal](#) ↗



Zakładka w Profilu Autora – Radosz Jan – Cited by 182 documents (fragment) – publikacje, które zacytowały prace autora Radosz Jan:

44 Documents New Impact **Cited by 182 documents** 1 Preprint 17 Co-Authors 6 Topics 0 Awarded Grants Beta

182 citations

[Export all](#) [Save all to list](#)

Sort by [Date \(newest\)](#)

[View list in search results format](#)

[Set citation alert](#)

Review • [Open access](#)

Overview of occupant-centric KPIs for building performance and their value to various building stakeholders

Sleiman, S., Ouf, M., Luo, W., ... Nagy, Z., Chen, Z.

Energy and Buildings, 2024, 322, 114704

[Show abstract](#) [View at Publisher](#) [Related documents](#)

0
Citations

Article • [Open access](#)

Ultrasonics and urban greening: an exploratory study on ultrasound presence in urban spaces

Grimshaw-Aagaard, M., Bemman, B.

Personal and Ubiquitous Computing, 2024, 28(5), pp. 677–692

[Show abstract](#) [View at Publisher](#) [Related documents](#)

0
Citations

Article

A field study of train-interior noise using objective measurements and subjective perceptions

Zheng, J., Zhao, C., Zhang, X., ... Shi, D., Wang, P.

Transportation Research Part D: Transport and Environment, 2024, 134, 104319

[Show abstract](#) [View at Publisher](#) [Related documents](#)

0
Citations

Review

Acoustic comfort in educational buildings: An integrative review and new directions for future research

Zhang, D., Wong, L.-T., Mui, K.-W., Tang, S.-K.

Building and Environment, 2024, 262, 111849

0
Citations

Zakładka w Profilu Autora – Radosz Jan – Preprint – informacje o preprintach zindeksowanych w repozytoriach, w tym przypadku w repozytorium bioRxiv:

44 Documents New Impact Cited by 182 documents 1 Preprint 17 Co-Authors 6 Topics 0 Awarded Grants Beta

Preprints are available on author profiles, allowing discovery of early research

- Preprints are preliminary, unpublished, non-peer-reviewed versions of scholarly papers that precede publication
- Preprints form an independent content collection and do not contribute to any existing Scopus metrics
- Scopus covers preprints from 2017 onwards from the following repositories: arXiv, ChemRxiv, bioRxiv, medRxiv, SSRN, TechRxiv, and Research Square

[Learn more](#) ↗

1 preprint

Sort by [Date \(newest\)](#) ▼

Preprint • *Open access*

Visual perception and workload of office workers in various acoustic conditions

Kamińska, J., Radosz, J., Kapica, Ł.

2023, Repository : **bioRxiv**

[Show abstract](#) ▼ [View at Publisher](#) ↗ [Related documents](#)

Zakładka w Profilu Autora – Radosz Jan – Co-Autors – informacja i współautorach publikacji (wraz z liczbą publikacji, w których autorzy mieli swój udział):

44 Documents New Impact Cited by 182 documents 1 Preprint **17 Co-Authors** 6 Topics 0 Awarded Grants Beta


About co-authors
A total of 150 co-authors can be viewed here. [View in search results format](#) to see the full list.

Save to author list

Name	Co-authored documents
<input type="checkbox"/> Pleban, Dariusz	19
<input type="checkbox"/> Smagowska, Bożena E.	9
<input type="checkbox"/> Mikulski, Witold	7
<input type="checkbox"/> Kapica, Łukasz	3
<input type="checkbox"/> Szczepański, Grzegorz	3
<input type="checkbox"/> Augustyńska, Danuta	2
<input type="checkbox"/> Alikowski, Adrian	1
<input type="checkbox"/> Cempel, Czesław	1
<input type="checkbox"/> Jakubowska, Izabela	1
<input type="checkbox"/> Kaczmarska, Anna	1
<input type="checkbox"/> Kryst, Leszek	1
<input type="checkbox"/> Morzyński, Leszek	1
<input type="checkbox"/> Shmyk, Aliaksandra	1
<input type="checkbox"/> Surgiewicz, Jolanta	1
<input type="checkbox"/> Swidziński, Adam	1

Zakładka w Profilu Autora – Radosz Jan – Topics – prezentacja zagadnień podejmowanych przez autora w publikacjach, wraz z liczbą przyporządkowanych publikacji:

44 Documents
Impact
Cited by 182 documents
1 Preprint
17 Co-Authors
6 Topics
0 Awarded Grants



SciVal Topics

A Topic is a collection of documents with a common intellectual interest in SciVal. Topics are multidisciplinary and researchers work in various research areas, contributing to multiple Topics. [Learn more](#) ↗

Topic	Author documents	Topic Field-Weighted Citation Impact ?
Wind Turbine; Noise Pollution; Amplitude Modulation	4	0.62
Metamaterial; Elastic Wave; Finite Element Method	2	1.22
Noise Pollution; Environmental Exposure; Regression Analysis	2	0.9
Sleep Disorder; Intensive Care Unit; Critical Illness	2	0.81
Audiometry; Auditory Threshold; Ultrasonics	2	0.77
Haptic Feedback; Transducer; Ultrasonics	1	1.15

Kolejna możliwość wyszukiwania autora na liście osób afiliowanych w CIOP-PIB.

W profilu instytucji: CIOP-PIB znajdują się zarówno profile autorów będących pracownikami, jak też tych, co już nie pracują, a ich publikacje zindeksowane w Scopus posiadają w publikacjach afiliację: Centralny Instytut Ochrony Pracy-PIB:

Poniżej wynik dla Instytucji (Fragment) z widocznymi autorami i liczbą ich publikacji zindeksowanych w Scopus:




Scopus 20

Empowering discovery since 2004

Centralny Instytut Ochrony Pracy

16 Czerniakowska str, Warsaw, MA, Poland © 60031598

1600

Documents 

229

Authors

Sort on: Document count (high-low) 

All  [Export CSV](#) [Show documents](#) [Citation overview](#) [Request to merge authors](#)

	Author	Documents	Affiliation	City	Country/Territory
<input type="checkbox"/> 1	Górny, Rafał L. Górny, Rafał L. Górny, Rafał Gorny, R. L.	99	Centralny Instytut Ochrony Pracy	Warsaw	Poland
	View last title 				
<input type="checkbox"/> 2	Irzmańska, Emilia Irzmańska, Emilia Irzmanska, Emilia Irzmańska, E.	80	Centralny Instytut Ochrony Pracy	Warsaw	Poland
	View last title 				
<input type="checkbox"/> 3	Karpowicz, Jolanta Karpowicz, J.	80	Centralny Instytut Ochrony Pracy	Warsaw	Poland
	View last title 				
<input type="checkbox"/> 4	Cyprowski, Marcin Cyprowski, M.	60	Centralny Instytut Ochrony Pracy	Warsaw	Poland
	View last title 				
<input type="checkbox"/> 5	Brzozowski, Zbigniew K. Brzozowski, Zbigniew Brzozowski, Z. K.	58	Centralny Instytut Ochrony Pracy	Warsaw	Poland
	View last title 				
<input type="checkbox"/> 6	Bugajska, Joanna Bugajska, J. Bugajska, Joanna	57	Centralny Instytut Ochrony Pracy	Warsaw	Poland
	View last title 				

Tabela 1 prezentuje informacje o profilach autorów afiliowanych w CIOP-PIB dostępnych w bazie Scopus – wraz z informacjami o identyfikatorze ORCID (informacja o występowaniu w profilu identyfikatora ORCID, Tak=1, Nie=0), potwierdzenie występowania profilu w Scopus (Tak = 1, Nie=0), symbol identyfikatora autora, link do profilu (aktywny, tj. dostępny po zalogowaniu do bazy Scopus)

Tab. 1. Przykłady profili autorów afiliowanych w CIOP-PIB – profile, w tym zdublowane profile w Scopus

Ip	Autor	ORCID	Profil w Scopus	Identyfikator Scopus Profil Autora	Link do informacji o profilach w Scopus	ORCID w profilu w Scopus TAK = 1 NIE = 0 adnotacje	adnotacje
1.	AWA	0000-0001-9639-1138	1	57197869864	https://www.scopus.com/authid/detail.uri?authorId=57197869864&origin=resultslist	1	
2.	BŁ	0000-0003-1173-9874	1	56044013600	https://www.scopus.com/authid/detail.uri?authorId=56044013600	1	
3.	BG	0000-0002-9292-0538	1	8351596700	https://www.scopus.com/authid/detail.uri?authorId=8351596700	0	
4.	BK	0000-0002-9572-2705	1	6506891850	https://www.scopus.com/authid/detail.uri?authorId=6506891850	0	
5.	BM	0000-0003-0261-0147	1	57193685294	https://www.scopus.com/authid/detail.uri?authorId=57193685294	1	
6.	BA	0000-0003-3386-9629	1	6507000486	6507000486	1	
7.	BJ	0000-0003-3102-8869	1	13406329700	https://www.scopus.com/authid/detail.uri?authorId=13406329700	1	
8.	CM	0000-0001-6704-4567	1	57218834374	https://www.scopus.com/authid/detail.uri?authorId=57218834374	1	
9.	DA	0000-0003-4295-3005	1	54882180700	https://www.scopus.com/authid/detail.uri?authorId=54882180700	1	

10	DA	0000-0002-6727-1580	1	55419666100	https://www.scopus.com/authid/detail.uri?authorId=55419666100	0	
11	DE	0000-0003-1595-9663	1	23992103600	https://www.scopus.com/authid/detail.uri?authorId=23992103600	1	
12	GA	0000-0003-2461-5352	1	36124559800	https://www.scopus.com/authid/detail.uri?authorId=36124559800	1	
13	GSM	0000-0003-1463-404X	1	6505987696	https://www.scopus.com/authid/detail.uri?authorId=6505987696	1	
14	GR	0000-0001-5703-5835	1	7003477728	https://www.scopus.com/authid/detail.uri?authorId=7003477728	1	
15	GA	0000-0002-0924-2140	1	56375788400	https://www.scopus.com/authid/detail.uri?authorId=56375788400	1	
16	GA	0000-0003-0183-5301	1	57190340610	https://www.scopus.com/authid/detail.uri?authorId=57190340610	0	
17	GK	0000-0001-5655-2187	1	6603242180	https://www.scopus.com/authid/detail.uri?authorId=6603242180	1	
18	HCK	0000-0002-1219-1671	1	26424303100	https://www.scopus.com/authid/detail.uri?authorId=26424303100	1	
19	IE	0000-0001-8138-5552	1	15520792800	https://www.scopus.com/authid/detail.uri?authorId=15520792800	1	
20	JM	0009-0005-8075-6266	1	35107226100	https://www.scopus.com/authid/detail.uri?authorId=35107226100	1	
21	JS	0000-0002-8965-9527	1	55201908400	https://www.scopus.com/authid/detail.uri?authorId=55201908400	1	
22	JJ	0000-0002-4910-7904	1	55534459300	https://www.scopus.com/authid/detail.uri?authorId=55534459300	1	zdublowany profil
23	JT	0000-0001-8244-9685	1	b	0	-	
24	JA	0000-0002-8765-4079	1	0	0	-	
25	KJ	0000-0002-9423-2739	1	6602961557	https://www.scopus.com/authid/detail.uri?authorId=6602961557	1	posiada 3 profile

							586571919 00 trzeci tylko z jedną publikacją bez identyfikatora
26	KD	0000-0001-9033-1273	0			1	
27	KD	0000-0001-7392-7040	1		https://www.scopus.com/authid/detail.uri?authorId=6603566073&origin=resultslist	1	
28	KJ	0000-0002-1431-3089	1		https://www.scopus.com/authid/detail.uri?authorId=58716878800&origin=resultslist	0	
29	KP	0000-0003-4066-9967	0				
30	KE	0000-0003-4685-1145	1		https://www.scopus.com/authid/detail.uri?authorId=27867835400&origin=resultslist	1	
31	KP	0000-0002-0057-7737	1		https://www.scopus.com/authid/detail.uri?authorId=57204076841&origin=resultslist	1	
32	KS	0000-0002-3313-5898	1		https://www.scopus.com/authid/detail.uri?authorId=9737831200&origin=resultslist	1	
33	ŁP	0000-0003-1223-8940	0				
34	ŁME	0000-0003-1386-9613	1		https://www.scopus.com/authid/detail.uri?authorId=55895260100&origin=resultslist	1	
35	ŁWA	0000-0001-8234-340X	1		https://www.scopus.com/authid/detail.uri?authorId=36480343000&origin=resultslist	1	

36	LK	0000-0002-5538-6276	1		https://www.scopus.com/authid/detail.uri?authorId=6506120265&origin=resultslist	0	
37	MK	0000-0002-0813-4260	1		https://www.scopus.com/authid/detail.uri?authorId=6506869401&origin=resultslist	1	
38	MK	0000-0001-9947-8693	1		https://www.scopus.com/authid/detail.uri?authorId=12768569700&origin=resultslist	1	
39	MRJ	0000-0002-3905-9291	1		https://www.scopus.com/authid/detail.uri?authorId=56530752800&origin=resultslist	1	
40	MW	0000-0002-2387-9631	1		https://www.scopus.com/authid/detail.uri?authorId=6603658046&origin=resultslist	1	
41	MM	0000-0002-9218-9781	1		https://www.scopus.com/authid/detail.uri?authorId=57665755200&origin=resultslist	0	
42	MR	0000-0002-0500-0638	1		https://www.scopus.com/authid/detail.uri?authorId=22135455500&origin=resultslist	1	
43	MZ	0000-0002-1756-9215	1		https://www.scopus.com/authid/detail.uri?authorId=57023976300&origin=resultslist	1	
44	ML	0000-0003-3534-3284	1		https://www.scopus.com/authid/detail.uri?authorId=6507802021&origin=resultslist	1	
45	NA	0000-0002-7712-4488	1		https://www.scopus.com/authid/detail.uri?authorId=6507475183&origin=resultslist	1	

46	NK	0000-0003-1211-2619	1		https://www.scopus.com/authid/detail.uri?authorId=57078003800&origin=resultslist	0	
47	OM	0000-0003-4980-0909	1		https://www.scopus.com/authid/detail.uri?authorId=23490286400&origin=resultslist	1	
48	OS	0000-0002-5907-6582	1		https://www.scopus.com/authid/detail.uri?authorId=57190250004&origin=resultslist	0	
49	OG	0000-0003-3744-6535	1		https://www.scopus.com/authid/detail.uri?authorId=11239695700&origin=resultslist	1	
50	PA	0000-0003-2735-2199	1		https://www.scopus.com/authid/detail.uri?authorId=57197357092&origin=resultslist	1	
51	PCK	0000-0002-1349-6709	1		https://www.scopus.com/authid/detail.uri?authorId=55745503600&origin=resultslist	1	
52	PZ	0000-0002-2519-9680	0				
53	PD	0000-0003-1351-9584	1		https://www.scopus.com/authid/detail.uri?authorId=6507158018&origin=resultslist	1	
54	PD	0000-0003-0483-3731	1		https://www.scopus.com/authid/detail.uri?authorId=14033232600&origin=resultslist	0	
55	PA	0000-0001-7412-3394	0				
56	PM	0000-0003-1175-2024	1		https://www.scopus.com/authid/detail.uri?authorId=55958367700&origin=resultslist	0	
57	RJ	0000-0001-8542-7799	1		https://www.scopus.com/authid/detail.uri?authorId=36782968100&origin=resultslist	0	

58	RLD	0000-0001-7836-8516	1		https://www.scopus.com/authid/detail.uri?authorId=6603452216&origin=resultslist	1	
59	SK	0000-0002-2793-8555	1		https://www.scopus.com/authid/detail.uri?authorId=36544268200&origin=resultslist	1	
60	SJ	0000-0003-4550-5339	1		https://www.scopus.com/authid/detail.uri?authorId=6701800610&origin=resultslist	1	
61	SP	0000-0002-6929-1374	1		https://www.scopus.com/authid/detail.uri?authorId=57211499522&origin=resultslist	1	
62	SA	0000-0002-2802-9388	1		https://www.scopus.com/authid/detail.uri?authorId=35741749100&origin=resultslist	0	
63	SKA	0000-0003-1212-0651	1		https://www.scopus.com/authid/detail.uri?authorId=56548967900&origin=resultslist	1	
64	SW	0000-0002-2541-9380	1		https://www.scopus.com/authid/detail.uri?authorId=56454438600&origin=resultslist	1	
65	SG	0000-0003-0390-1624	1		https://www.scopus.com/authid/detail.uri?authorId=57205127194&origin=resultslist	1	
66	SJ	0000-0002-8728-0118	1		https://www.scopus.com/authid/detail.uri?authorId=55876939600&origin=resultslist	1	
67	SM	0000-0003-3319-3024	1		https://www.scopus.com/authid/detail.uri?authorId=23993310300&origin=resultslist	0	
68	TT	0000-0003-3572-6939	0				

69	WMM	0000-0002-7633-4483	1		https://www.scopus.com/authid/detail.uri?authorId=26028212400&origin=resultslist	0	
70	WA	0000-0003-3912-605X	1		https://www.scopus.com/authid/detail.uri?authorId=57216281696&origin=resultslist	1	
71	ZJ	0000-0003-2975-6680	0				
72	ZL	0000-0002-7398-4608	1		https://www.scopus.com/authid/detail.uri?authorId=6506232902&origin=resultslist	1	
73	ZW	0	0				
74	ZP	0000-0001-8094-0761	1		https://www.scopus.com/authid/detail.uri?authorId=55307985400&origin=resultslist	1	
75	ŻZD	0000-0002-6637-7076	1		https://www.scopus.com/authid/detail.uri?authorId=19740270700&origin=resultslist	1	

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