

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/imicjał (Author name); identyfikator ORCID, dodatkowo można wyszukać autorów w profilu instytucji: CIOP-PIB

Poniżej przykład wyszukiwania i uzyskanych wyników w Scopus:

The screenshot shows the Scopus search interface with the following elements:

- Top navigation bar with tabs: Documents, Authors, Researcher Discovery, Organizations, and Search tips (with a question mark icon).
- Search input fields:
 - Search authors using: Author name (highlighted with a red oval)
 - ORCID
 - Keyword
- Input fields for author name:
 - Enter last name *
 - Enter first name
- Buttons:
 - + Add affiliation
 - Search Q (with a magnifying glass icon)

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



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

Author	Documents	Affiliation	City	Country/Territory
1 Radosz, Jan	44	Centralny Instytut Ochrony Pracy	Warsaw	Poland
2 Radosz, J.	1	University of Silesia in Katowice	Katowice	Poland
3 Radosz, Joanna	1	Uniwersytet im. Adama Mickiewicza w Poznaniu	Poznan	Poland

Centralnego Instytutu Ochrony Pracy (1) >

Centralny Instytut Ochrony Pracy (1) >

University of Silesia in Katowice (1) >

Uniwersytet im. Adama Mickiewicza w Poznaniu (1) >

City

Display: 20 results per page	1	Top of page
<input type="checkbox"/> Katowice (1) >		
<input type="checkbox"/> Poznań (1) >		
<input type="checkbox"/> Warsaw (1) >		

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

Sort on: Document count (high-low)

[View last title](#)

[View last title](#)

[View last title](#)

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 [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](#)

Article • Open access
Acoustics of classrooms in primary Schools - Results of the reverberation time and the speech transmission index assessments in selected buildings **40** Citations
Mikułski, 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 **40** Citations
Augustyriska, D., Kaczmarśka, A., Mikułski, W., Radosz, J.

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

First author • 7% [^](#)

2 Documents	15 Average citations	1.115 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](#)

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., Kaczmarśka, 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](#)

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

First author • 7%
2 Documents 15 Average citations 1.115 FWCI

Last author • 20%

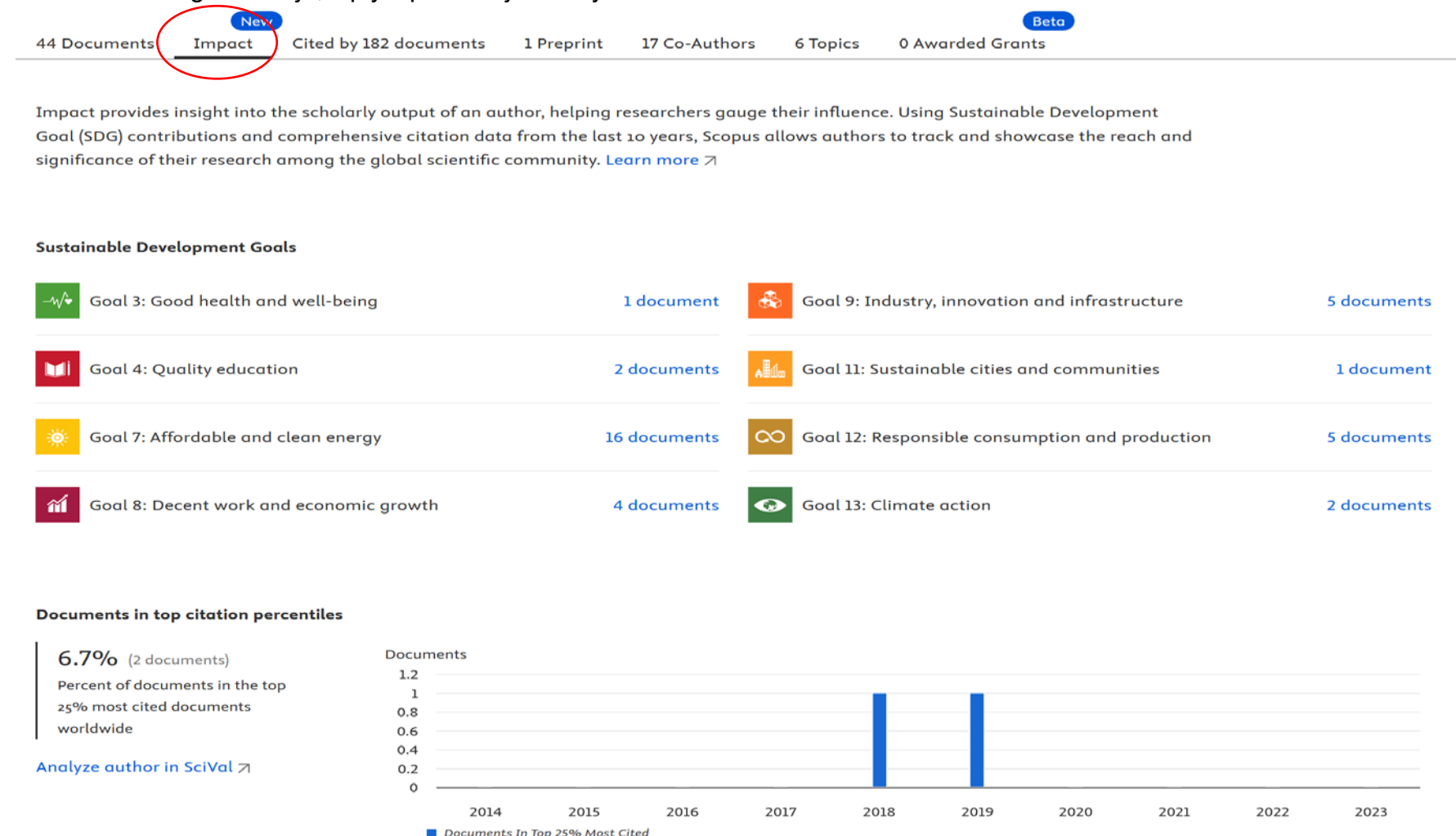
Co-author • 40%

Single author • 33%

[View author position details](#)

[View more metrics](#)

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



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

New 44 Documents 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

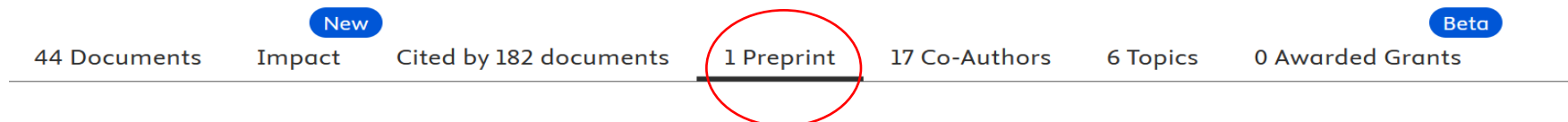
Review • Open access Overview of occupant-centric KPIs for building performance and their value to various building stakeholders 0 Citations
Sleiman, S., Ouf, M., Luo, W., ... Nagy, Z., Chen, Z.
Energy and Buildings, 2024, 322, 114704
Show abstract ▾ View at Publisher ↗ Related documents

Article • Open access Ultrasonics and urban greening: an exploratory study on ultrasound presence in urban spaces 0 Citations
Grimshaw-Aagaard, M., Bemman, B.
Personal and Ubiquitous Computing, 2024, 28(5), pp. 677–692
Show abstract ▾ View at Publisher ↗ Related documents

Article A field study of train-interior noise using objective measurements and subjective perceptions 0 Citations
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

Review Acoustic comfort in educational buildings: An integrative review and new directions for future research 0 Citations
Zhang, D., Wong, L.-T., Mui, K.-W., Tang, S.-K.
Building and Environment, 2024, 262, 111849

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



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

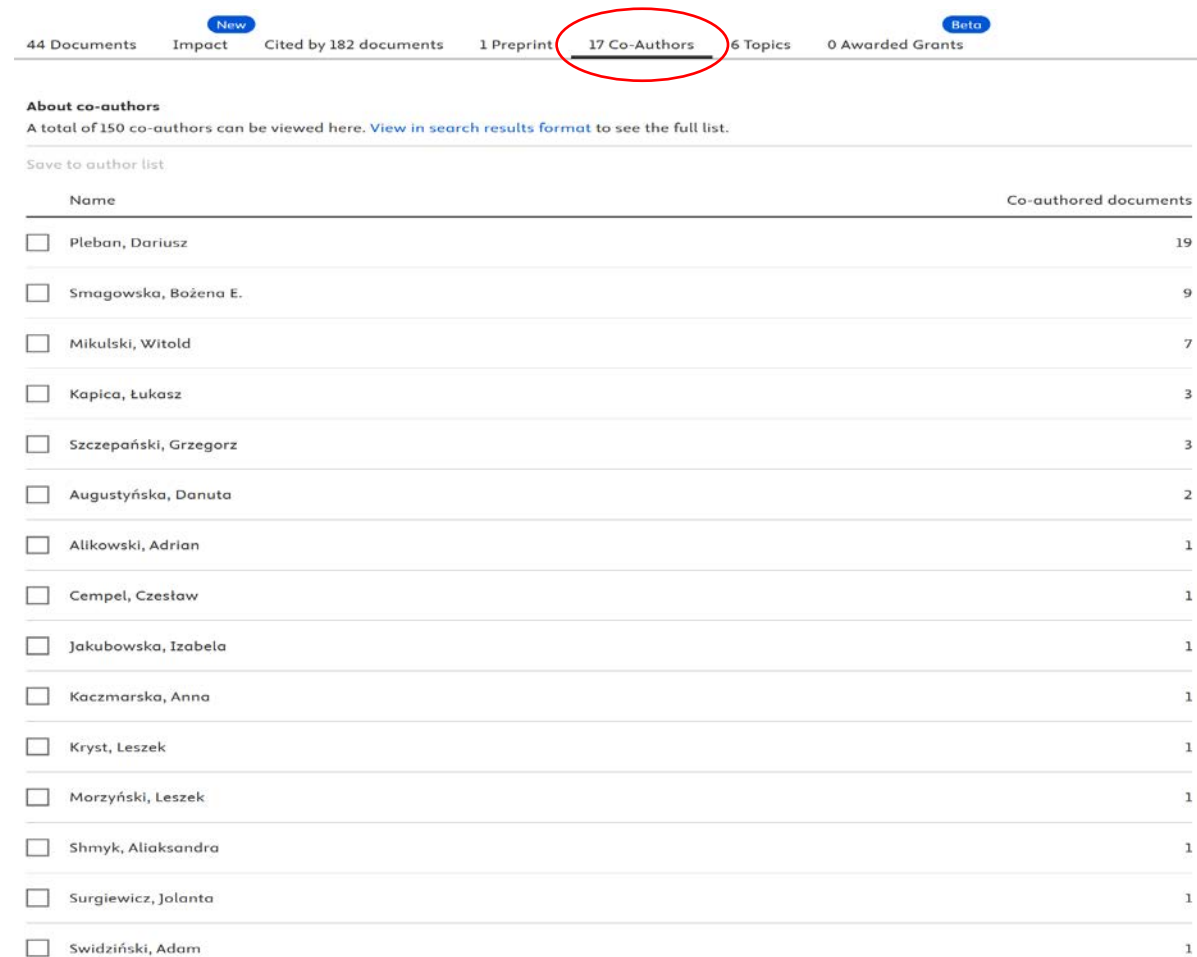
Visual perception and workload of office workers in various acoustic conditions

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):



The screenshot shows a researcher's profile with the following statistics: 44 Documents (New), Impact, Cited by 182 documents, 1 Preprint, 17 Co-Authors (circled in red), 6 Topics, and 0 Awarded Grants. Below this, there is a section titled "About co-authors" stating "A total of 150 co-authors can be viewed here. View in search results format to see the full list." A "Save to author list" button is also present. The main table lists 17 co-authors with their names and the number of documents they have co-authored:

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

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

New Beta

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

6 Topics



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:



Centralny Instytut Ochrony Pracy

16 Czerniakowska str, Warsaw, MA, Poland 60031598



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, Rafal L. Górny, Rafat L. Górny, Rafat Gorný, R. L.	99	Centralny Instytut Ochrony Pracy	Warsaw	Poland
	View last title 				
<input type="checkbox"/> 2	Irzmańska, Emilia Irzmańska, Emilia Irzmanska, Emilia Irzmarska, 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. Bugiska, 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 indentyfikatora autora, link do profilu (aktywny, tj. dostępny po zalogowaniu do bazy Scopus)

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

lp	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	b0		-	
24	JA	0000-0002-8765-4079	1	00		-	
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 identyfikato ra
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	ZZD	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