

**Instytucje, w których obszar prac badawczych związany jest ze środowiskiem pracy  
reprezentowane przez dane zgromadzone w bazie Scopus  
– zwizualizowane dane udostępnione na platformie SciVal (Elsevier) za lata 2017-2020**

- **Witold Chodźki Institute of Rural Medicine CIOP-PIB (Instytut Medycyny Wsi, Lublin)**
- **Nofer Institute of Occupational Medicine (Instytut Medycyny Pracy, Łódź)**
- **Central Institute for Labour Protection – NRI (CIOP-PIB, Warszawa)**

### **Informacje z platformy w SciVal**


- Informacje ogólne – publikacje, autorzy, cytowania
- Liczba publikacji w danym roku
- Topics & Topic Clusters – zagadnienia/kategorie, które dominowały w latach 2017-2020 (fragment)
- Współpraca z innymi instytucjami
- Odstony (views) publikacji w bazie Scopus 2017-2020
- Cytowania publikacji
- Autorzy afiliowani w danej instytucji – publikacje, cytowania, indeks H (2017-2020)

# Witold Chodźki Institute of Rural Medicine (Instytut Medycyny Wsi)

- Informacje ogólne – publikacje, autorzy, cytowania

## Witold Chodźki Institute of Rural Medicine ☆

Instytut Medycyny Wsi im. Witolda Chodźki ·

 Poland | [More details on this Institution](#)

2017 to >2020



All subject areas



ASJC

Summary

Topics & Topic Clusters

Collaboration

Published

Viewed

Cited

Authors

Economic Impact

Societal Impact

[+ Add Summary to Re](#)

### Overall research performance

92 ▼

Scholarly Output ⓘ

50.0% All Open Access

[View list of publications](#)

58 ▼

Authors

0.98

Field-Weighted Citation Impact ⓘ

499

Citation Count ⓘ

























5.4

Citations per Publication ⓘ

12

h5-index ⓘ

- Topics & Topic Clusters – zagadnienia/kategorie, które dominowały w latach 2017-2020 (fragment)

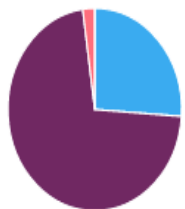
Topic Cluster	At this Institution			Worldwide
	Scholarly Output 	Publication Share	Field-Weighted Citation Impact	Prominence percentile 
 Agaricales; Polysaccharides; Antioxidants TC.639	4	0.05% 	0.89	79.116 
 Epilepsy; Seizures; Electroencephalography TC.73	4	0.02% 	0.79	90.295 
 Synthesis (Chemical); Derivatives; Pyridines TC.67	4	0.02% 	1.85	88.755 
 DNA Repair; DNA Damage; Neoplasms TC.104	4	0.03% 	1.47	91.432 
 Particulate Matter; Air Pollution; Air Pollutants TC.431	4	0.03% 	0.77	92.771 
 Nanoparticles; Metal Nanoparticles; Nanostructures TC.700	4	0.03% 	1.33	94.311 
 Cannabinoids; Cannabis; Endocannabinoids TC.318	3	0.03% 	0.66	87.751 
 Hypertension; Blood Pressure; Patients TC.157	3	0.02% 	0.84	83.735 

- Współpraca Instytutu Medycyny Wsi z innymi instytucjami

## Collaboration ⓘ

[Metric guidance](#) [+ Add to Reporting](#) [Shortcuts](#) ▼

Scholarly Output at the Witold Chodźki Institute of Rural Medicine, by amount of international, national and institutional collaboration



Metric	Scholarly Output	Citations	Citations per Publication	Field-Weighted Citation Impact	
International collaboration	26.1%	24	149	6.2	1.13
Only national collaboration	71.7%	66	348	5.3	0.95
Only institutional collaboration	2.2%	2	2	1.0	0.17
Single authorship (no collaboration)	0.0%	0	0	0.0	-

## Academic-Corporate Collaboration ⓘ

[Metric guidance](#) [+ Add to Reporting](#) [Shortcuts](#) ▼

Scholarly Output at the Witold Chodźki Institute of Rural Medicine with both academic and corporate author affiliations

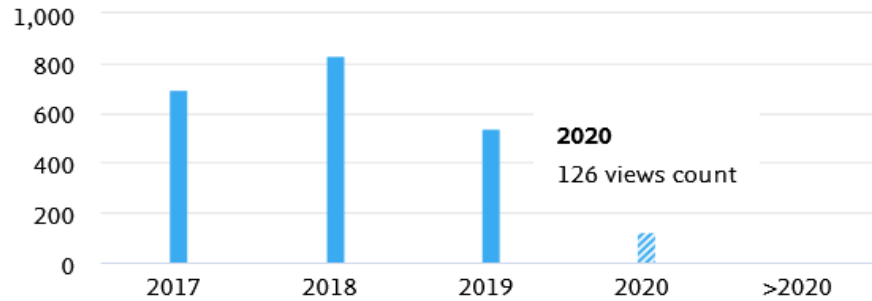


Metric	Scholarly Output	Citations	Citations per Publication	Field-Weighted Citation Impact	
Academic-corporate collaboration	0.0%	0	0	0.0	-
No academic-corporate collaboration	100.0%	92	499	5.4	0.98

- Odstony (views) publikacji w bazie Scopus 2017-2020

### Views Count ⓘ

[+ Add to Reporting](#)



2,190

number of Scopus views received by publications at the Witold Chodźki Institut

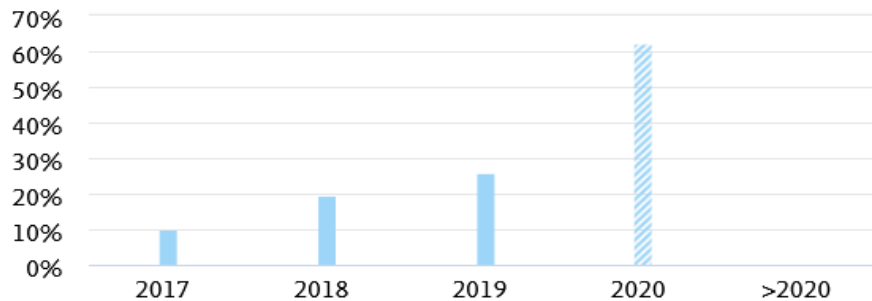
▨ Incomplete year ⓘ

### Outputs in Top Views Percentiles ⓘ

[+ Add to Reporting](#)

Share of publications at the Witold Chodźki Institute of Rural Medicine that are among the most viewed publications worldwide

Show as field-weighted



20 (21.7%)

number of publications in the top 10% most viewed publications worldwide

■ % of publications in top 10% most viewed

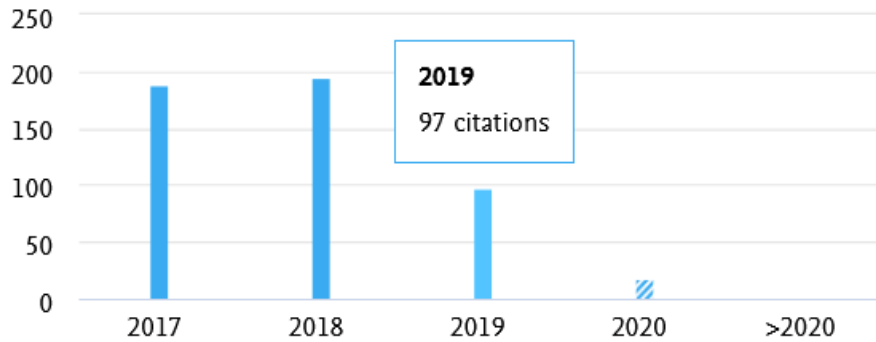
■ % of publications in top 1% most viewed

▨ Incomplete year ⓘ

- Cytowania publikacji CIOP-PIB

## Citation Count ⓘ

[+ Add to Reporting](#)



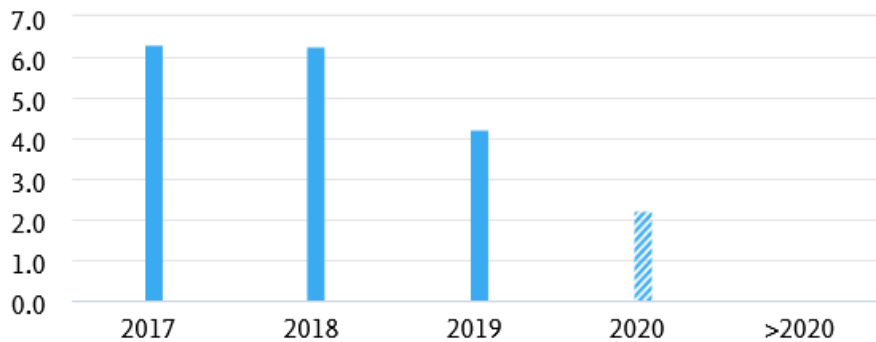
499

number of citations received by publications at the Witold Chodźki Institute of F

⌘ Incomplete year ⓘ

## Citations per Publication ⓘ

[+ Add to Reporting](#)



5.4

average number of citations per publication at the Witold Chodźki Institute of R

⌘ Incomplete year ⓘ


- Autorzy afiliowani w Instytucie Medycyny Wsi – publikacje, cytowania, indeks H (2017-2020)














## Authors

[Metric guidance](#) [+ Add to Reporting](#) [Export](#) 

Top 500 authors, by Scholarly Output at the Witold Chodźki Institute of Rural Medicine over the period 2017 to >2020.

Note that some authors may no longer be affiliated with the Witold Chodźki Institute of Rural Medicine.

 Add to panel [» Benchmark in more detail](#)

	<input type="checkbox"/> Name	Scholarly Output 	Most recent publication	Citations 	<i>h</i> -index
1.	 Kruszewski, Marcin K.	23	2020	161	34
2.	 Rzeski, Wojciech	18	2020	96	27
3.	 Łuszczki, Jarogniew Jacek	10	2020	63	33
4.	 Zagaja, Mirosław P.	9	2020	43	10
5.	 Kapka-Skrzypczak, Lucyna	9	2019	50	13
6.	 Bojar, Iwona	8	2018	40	13
7.	 Lemieszek, Marta	8	2019	66	15
8.	 Florek-Łuszczki, Magdalena	6	2020	19	10
9.	 Langner, Ewa	6	2020	25	14
10.	 Wójcik-Fatla, Angelina	6	2019	32	18
11.	 Andres-Mach, Marta	5	2020	50	18
12.	 Czuczwar, Stanisław Jerzy	5	2019	49	41
13.	 Dutkiewicz, Jacek	5	2018	29	32
14.	 Kłapeć, Teresa	4	2019	15	7

# Nofer Institute of Occupational Medicine (Instytut Medycyny Pracy w Łodzi)

- Informacje ogólne – publikacje, autorzy, cytowania

## Nofer Institute of Occupational Medicine ☆

 Report from template

 Poland | [More details on this Institution](#)

2017 to >2020



All subject areas



ASJC

[Data sources](#) 

Summary

Topics & Topic Clusters

Collaboration

Published

Viewed

Cited

Authors

Economic Impact


More... 

[+ Add Summary to Reporting](#) [Export](#) 

## Overall research performance

[+ Add to Reporting](#)

380 ▼

Scholarly Output 

73.7% All Open Access

 [View list of publications](#)

158 ▼

Authors

1.25

Field-Weighted Citation Impact 

2,405

Citation Count 

6.3














Citations per Publication 

27

h5-index 



- Topics & Topic Clusters – zagadnienia/kategorie, które dominowały w latach 2017-2020 (fragment)

Topic Cluster	At this Institution		Worldwide	
	Scholarly Output 	Publication Share	Field-Weighted Citation Impact	Prominence percentile 
 Allergens; Hypersensitivity; Atopic Dermatitis TC.116	16	0.09% 	1.15	90.228 
 Nanoparticles; Metal Nanoparticles; Nanostructures TC.700	15	0.11% 	1.20	94.311 
 Ozonization; Degradation; Wastewater Treatment TC.206	14	0.04% 	1.89	99.063 
 Melatonin; Circadian Clocks; Circadian Rhythm TC.396	14	0.19% 	0.78	79.652 
 Hearing; Hearing Loss; Cochlear Implants TC.66	13	0.07% 	0.73	85.141 
 Mesothelioma; Asbestos; Neoplasms TC.682	12	0.28% 	0.46	53.548 
 Radiation; Tomography; Medical Imaging TC.245	10	0.07% 	0.93	75.904 
 Work; Personality; Psychology TC.29	10	0.02% 	0.73	97.858 

- Współpraca Instytutu Medycyny Pracy z innymi instytucjami

Summary Topics & Topic Clusters **Collaboration** Published Viewed Cited Authors Economic Impact Societal Impact Awarded Grants

Overall **Top collaborating Institutions**

## Collaboration ⓘ

[Metric guidance](#) [+ Add to Reporting](#) [Shortcuts](#) ▼

Scholarly Output at the Nofer Institute of Occupational Medicine, by amount of international, national and institutional collaboration



Metric	Scholarly Output	Citations	Citations per Publication	Field-Weighted Citation Impact	
■ International collaboration	32.4%	123	1,538	12.5	2.60
■ Only national collaboration	36.6%	139	595	4.3	0.76
■ Only institutional collaboration	26.8%	102	258	2.5	0.37
■ Single authorship (no collaboration)	4.2%	16	14	0.9	0.77

## Academic-Corporate Collaboration ⓘ

[Metric guidance](#) [+ Add to Reporting](#) [Shortcuts](#) ▼

Scholarly Output at the Nofer Institute of Occupational Medicine with both academic and corporate author affiliations

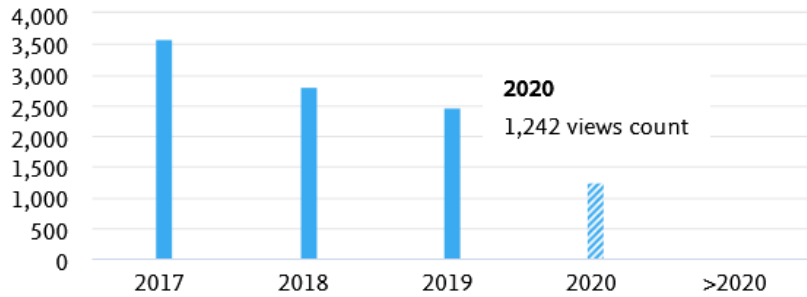


Metric	Scholarly Output	Citations	Citations per Publication	Field-Weighted Citation Impact	
■ Academic-corporate collaboration	5.8%	22	622	28.3	7.31
■ No academic-corporate collaboration	94.2%	358	1,783	5.0	0.88

- Odstony (views) publikacji w bazie Scopus 2017-2020

### Views Count ⓘ

[+ Add to Reporting](#) [Export](#) ▾



10,089

number of Scopus views received by publications at the Nofer Institute of Occupational Medi

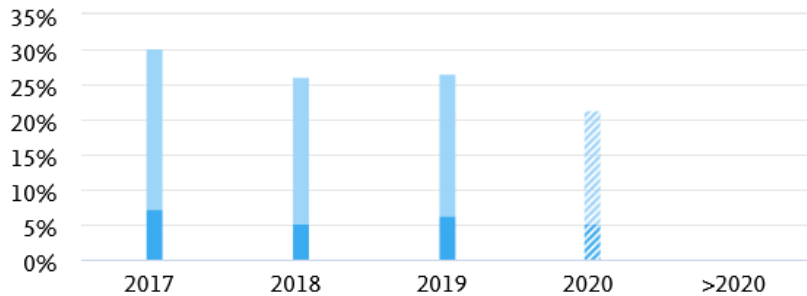
▨ Incomplete year ⓘ

### Outputs in Top Views Percentiles ⓘ

[+ Add to Reporting](#) [Export](#) ▾

Share of publications at the Nofer Institute of Occupational Medicine that are among the most viewed publications worldwide

Show as field-weighted



99 (26.1%)

number of publications in the top 10% most viewed publications worldwide

■ % of publications in top 10% most viewed

■ % of publications in top 1% most viewed

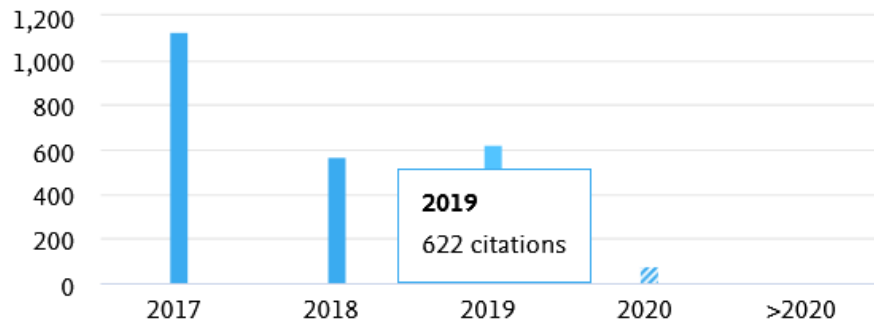
▨ Incomplete year ⓘ

## • Cytowania publikacji Instytutu Medycyny Pracy

Summary Topics & Topic Clusters Collaboration Published Viewed **Cited** Authors Economic Impact Societal Imp

### Citation Count ⓘ

[+ Add to Reporting](#)



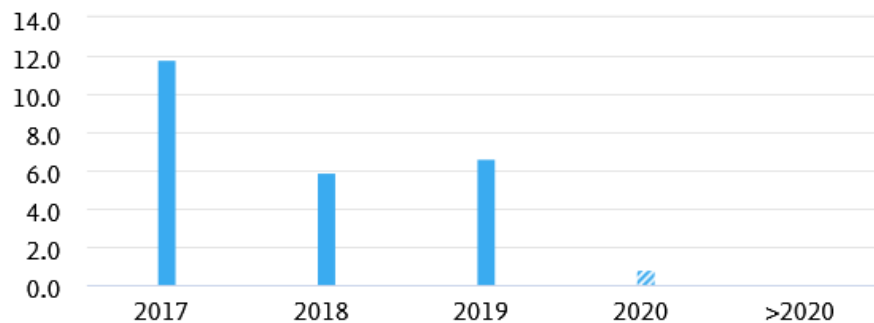
2,405

number of citations received by publications at the Nofer Institute of Occupatio

⌘ Incomplete year ⓘ

### Citations per Publication ⓘ

[+ Add to Reporting](#)



6.3

average number of citations per publication at the Nofer Institute of Occupatio

⌘ Incomplete year ⓘ


# Autorzy afiliowani w Instytucie Medycyny Pracy – liczba publikacji, cytowania, indeks H (2017-2020)



## Authors

[Metric guidance](#) [+ Add to Reporting](#) [Export](#) 

Top 500 authors, by Scholarly Output at the Nofer Institute of Occupational Medicine over the period 2017 to >2020.

Note that some authors may no longer be affiliated with the Nofer Institute of Occupational Medicine.

 Add to panel [» Benchmark in more detail](#)

	<input type="checkbox"/> Name	Scholarly Output 	Most recent publication	Citations 	<i>h</i> -index
1.	<input type="checkbox"/> Hanke, Wojciech	45	2020	501	31
2.	<input type="checkbox"/> Walusiak-Skorupa, Jolanta Magdalena	39	2020	74	23
3.	<input type="checkbox"/> Reszka, Edyta	33	2020	264	21
4.	<input type="checkbox"/> Polańska, Kinga	31	2020	386	28
5.	<input type="checkbox"/> Wąsowicz, Wojciech	29	2020	144	30
6.	<input type="checkbox"/> Świętkowska, Beata	28	2020	379	10
7.	<input type="checkbox"/> Wiszniewska, Marta	26	2020	45	13
8.	<input type="checkbox"/> Stepnik, Maciej	22	2020	88	15
9.	<input type="checkbox"/> Śliwińska-Kowalska, Mariola	19	2020	102	27
10.	<input type="checkbox"/> Janasik, Beata M.	19	2020	79	11
11.	<input type="checkbox"/> Gromadzińska, Jolanta	19	2020	59	26
12.	<input type="checkbox"/> Jablonska, Ewa	18	2020	131	16
13.	<input type="checkbox"/> Kałużny, Paweł	17	2020	78	6
14.	<input type="checkbox"/> Pepłońska, Beata	17	2020	132	35

# Central Institute for Labour Protection (CIOP-PIB)

- Informacje ogólne – publikacje, autorzy, cytowania

[+ Add Summary to Reporting](#)

## Overall research performance

[+ Add t](#)

337 ▲

Scholarly Output ⓘ

50.7% All Open Access

[View list of publications](#)

127 ▲

Authors

0.70

Field-Weighted Citation Impact ⓘ

806

Citation Count ⓘ

2.4

Citations per Publication ⓘ

14

h5-index ⓘ

## Publications by Subject Area

[+ Add t](#)

[Donut Chart](#)



- Liczba publikacji w danym roku

# Central Institute for Labour Protection ☆

CIOP-BIP · Centralny Instytut Ochrony Pracy ·

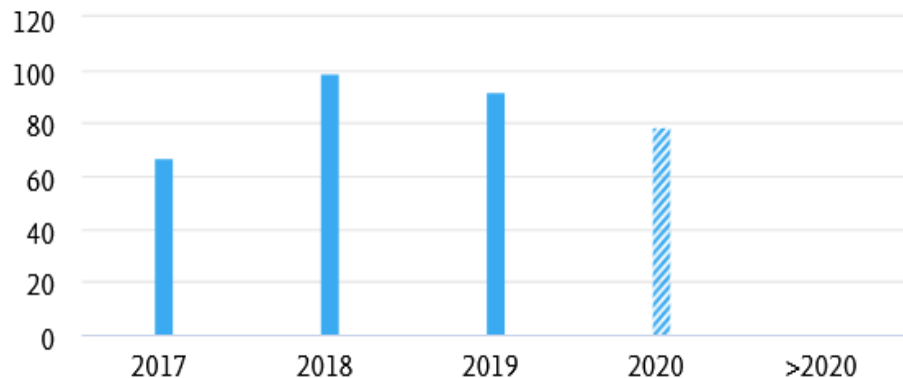
■ Poland | [More details on this Institution](#)

2017 to >2020  All subject areas  ASJC

Summary Topics & Topic Clusters Collaboration **Published** Viewed Cited Authors Economic Imp

**Overall** by Journal quartile by Subject Area by Scopus Source

## Scholarly Output ⓘ



337

number of publications by authors at the Central Institute

[View list of publications](#)

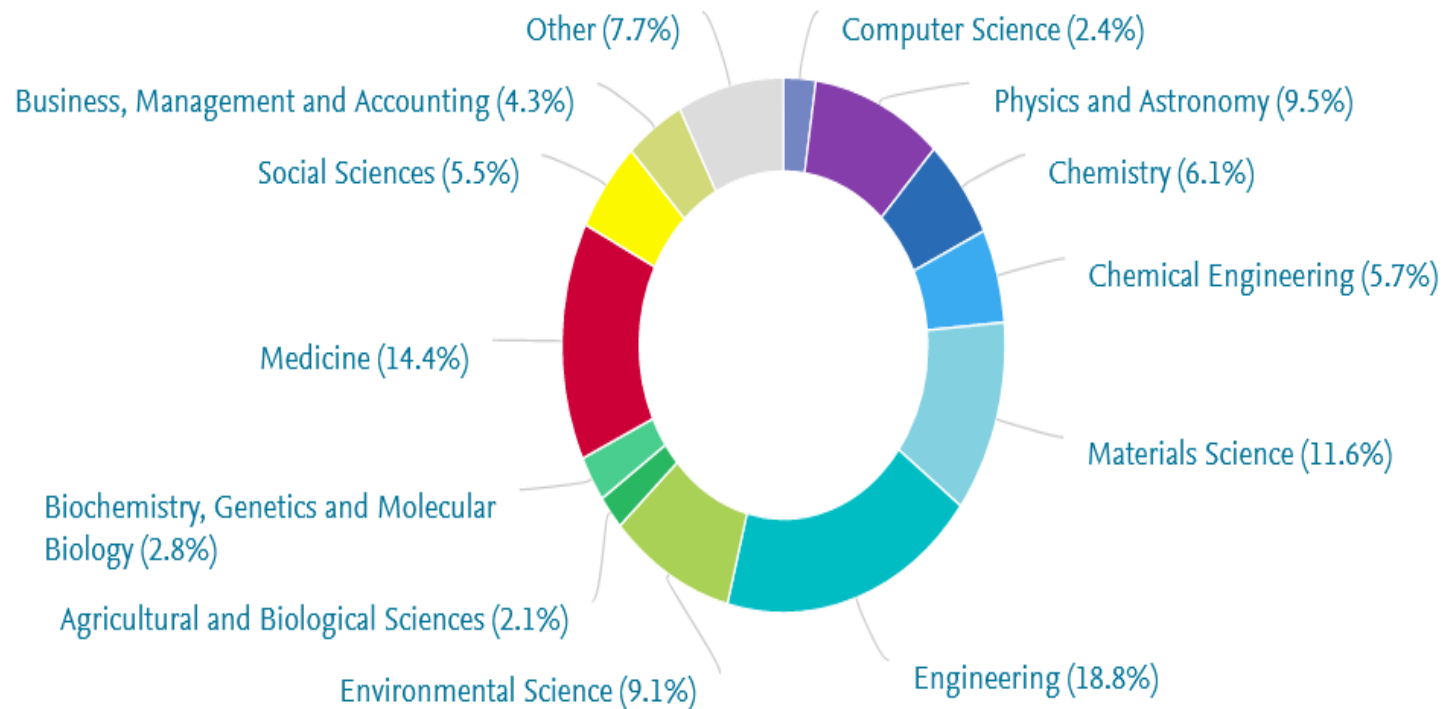
▨ Incomplete year ⓘ

- Klasyfikacja wg kategorii Scopus – Research Area

## Publications by Subject Area


[Metric guidance](#) [+ Add to Reporting](#)

[Table](#) [Visualization](#) Donut Chart





- Topics & Topic Clusters – zagadnienia/kategorie, które dominowały w latach 2017-2020

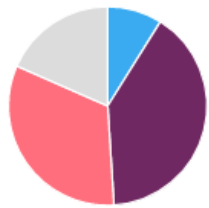
Topic Cluster	At this Institution			Worldwide
	Scholarly Output 	Publication Share	Field-Weighted Citation Impact	Prominence percentile 
 Electromagnetic Fields; Cellular Phone; Electromagnetic Radiation TC.640	21	0.47% 	0.83	49.197 
 Filtration; Pressure Drop; Mechanical Ventilators TC.1450	16	0.81% 	0.37	17.938 
 Hearing; Hearing Loss; Cochlear Implants TC.66	16	0.08% 	0.38	85.141 
 Exercise; Hot Temperature; Athletes TC.756	16	0.33% 	0.56	57.430 
 Fabrics; Yarn; Wool TC.497	14	0.32% 	0.12	26.573 
 Odors; Manures; Dust TC.1209	14	0.54% 	0.94	42.637 
 Work; Personality; Psychology	11	0.02% 	1.02	97.858 

- Współpraca CIOP-PIB z innymi instytucjami

## Collaboration ⓘ

[Metric guidance](#) [+ Add to Reporting](#) [Shortcuts](#) ▼

Scholarly Output at the Central Institute for Labour Protection, by amount of international, national and institutional collaboration



Metric		Scholarly Output	Citations	Citations per Publication	Field-Weighted Citation Impact
■ International collaboration	8.9%	30	123	4.1	1.06
■ Only national collaboration	40.1%	135	381	2.8	0.90
■ Only institutional collaboration	32.6%	110	224	2.0	0.58
■ Single authorship (no collaboration)	18.4%	62	78	1.3	0.34

## Academic-Corporate Collaboration ⓘ

[Metric guidance](#) [+ Add to Reporting](#) [Shortcuts](#) ▼

Scholarly Output at the Central Institute for Labour Protection with both academic and corporate author affiliations

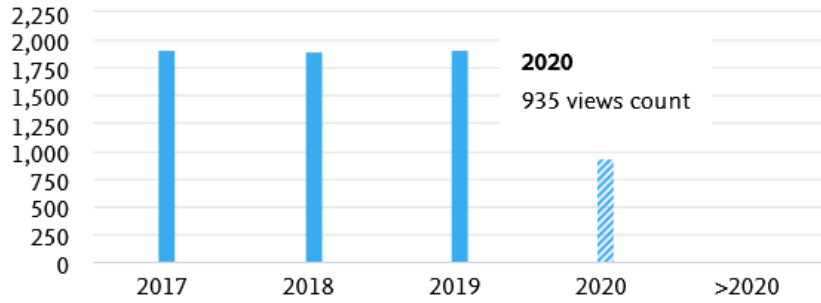


Metric		Scholarly Output	Citations	Citations per Publication	Field-Weighted Citation Impact
■ Academic-corporate collaboration	1.2%	4	5	1.2	1.08
■ No academic-corporate collaboration	98.8%	333	801	2.4	0.70

- Odstony (views) publikacji w bazie Scopus 2017-2020

### Views Count ⓘ

[+ Add to Reporting](#) [Export](#) ▾



6,648

number of Scopus views received by publications at the Central Institute for Labour Prote

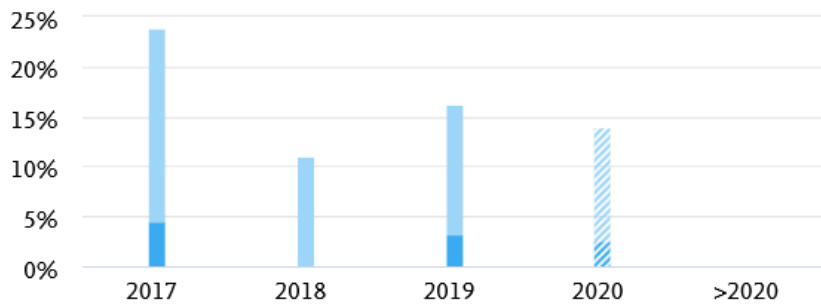
▨ Incomplete year ⓘ

### Outputs in Top Views Percentiles ⓘ

[+ Add to Reporting](#) [Export](#) ▾

Share of publications at the Central Institute for Labour Protection that are among the most viewed publications worldwide

Show as field-weighted



53 (15.7%)

number of publications in the top 10% most viewed publications worldwide

■ % of publications in top 10% most viewed

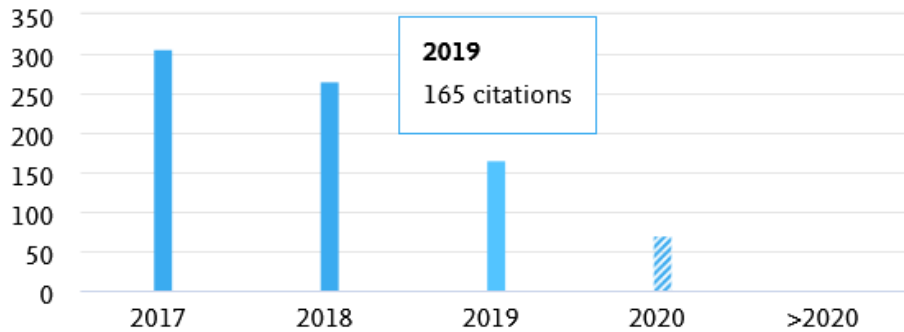
■ % of publications in top 1% most viewed

▨ Incomplete year ⓘ

- Cytowania publikacji CIOP-PIB

## Citation Count ⓘ

[+ Add to Reporting](#) [Export](#) ▾



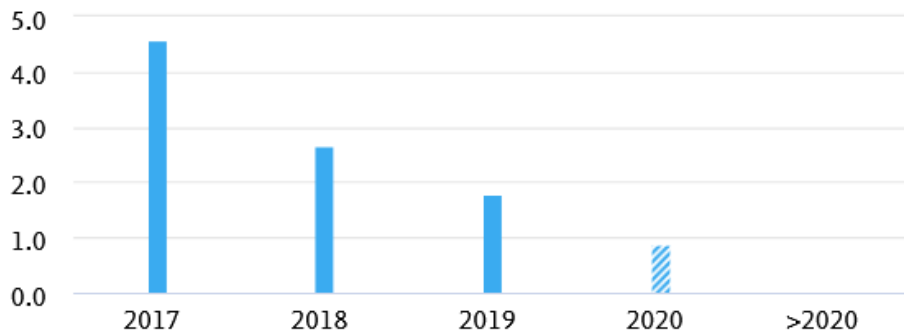
▨ Incomplete year ⓘ

806

number of citations received by publications at the Central Institute for Labour Protection

## Citations per Publication ⓘ

[+ Add to Reporting](#) [Export](#) ▾



▨ Incomplete year ⓘ

2.4

average number of citations per publication at the Central Institute for Labour Protection

## • Autorzy afiliowani w CIOP-PIB – publikacje, cytowania, indeks H (2017-2020)

### Authors

[Metric guidance](#) [+ Add to Reporting](#) [Export](#) ▼

Top 500 authors, by Scholarly Output at the Central Institute for Labour Protection over the period 2017 to >2020.

Note that some authors may no longer be affiliated with the Central Institute for Labour Protection.

[Add to panel](#) [» Benchmark in more detail](#)

	<input type="checkbox"/> Name	Scholarly Output <span>↓</span>	Most recent publication	Citations <span>▼</span>	<i>h</i> -index
1.	<input type="checkbox"/> Sałasińska, Kamila	23	2020	132	9
2.	<input type="checkbox"/> Karpowicz, Jolanta	23	2020	41	10
3.	<input type="checkbox"/> Górny, Rafał L.	22	2020	102	22
4.	<input type="checkbox"/> Irzmańska, Emilia	20	2020	29	9
5.	<input type="checkbox"/> Okrasa, Małgorzata	20	2020	105	9
6.	<input type="checkbox"/> Wolska, Agnieszka	19	2020	22	7
7.	<input type="checkbox"/> GoBofit-Szymczak, MaBgorzata	18	2020	55	8
8.	<input type="checkbox"/> Majchrzycka, Katarzyna	17	2020	89	10
9.	<input type="checkbox"/> Gryz, Krzysztof	17	2020	36	9
10.	<input type="checkbox"/> Celiński, Maciej	16	2020	56	6
11.	<input type="checkbox"/> Borucka, Monika	16	2020	51	5
12.	<input type="checkbox"/> Gajek, Agnieszka	14	2020	50	5
13.	<input type="checkbox"/> Zradziński, Patryk	13	2020	28	7
14.	<input type="checkbox"/> Brochocka, Agnieszka	13	2020	25	10

Dane zebrano z wykorzystaniem informacji dostępnych na platformie SciVal (Elsevier), zindeksowanych w bazie Scopus (Elsevier) za lata 2017-2020.