# **Organization Report**

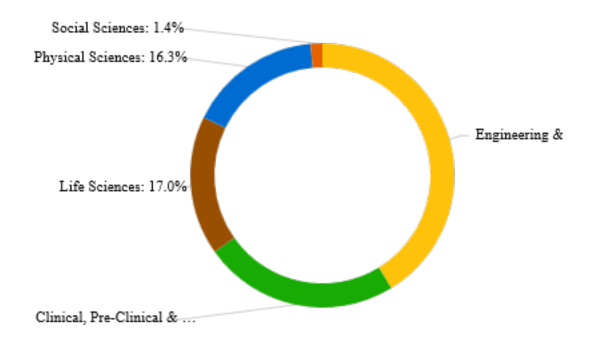
Visualize research, collaboration, and most cited documents across an Organization.

Filter by Organization: Central Institute for Labour Protection - National Research Institute | Date range: 2017 - 2023 | Include ESCI documents

## **Research Performance**

### Overview

Documents Published by GIPP Research Areas In which research area are authors publishing most?

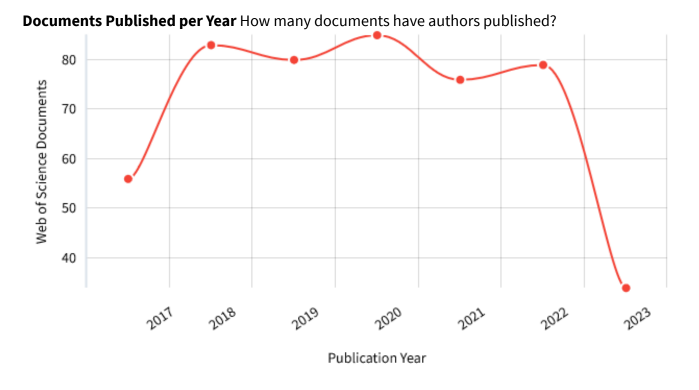


#### **Documents Published by WoS Categories** In which categories are authors publishing most?

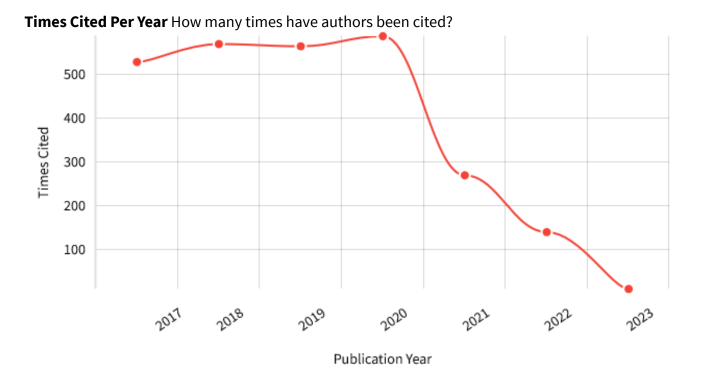
PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	MATERIALS	ENGINEERING,		
141 Web of Science Documents	46 Web of	45 Web of		
ENVIRONMENTAL SCIENCES	ERGONOMICS			
76 Web of Science Documents	45 Web of Science Documents			

Box size indicates number of Web of Science Documents ①

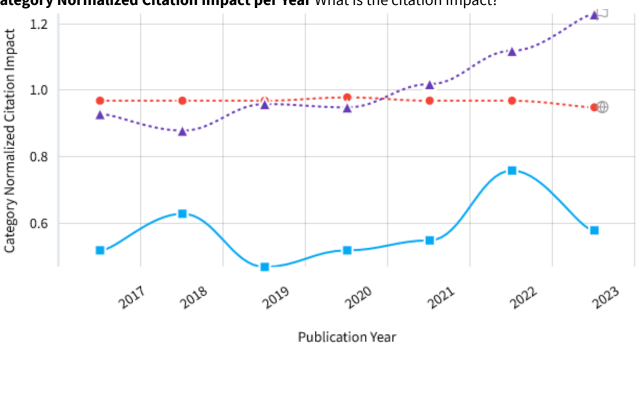
### Production



–e– Central Institute for Labour Protection - National Research Institute



--- Central Institute for Labour Protection - National Research Institute



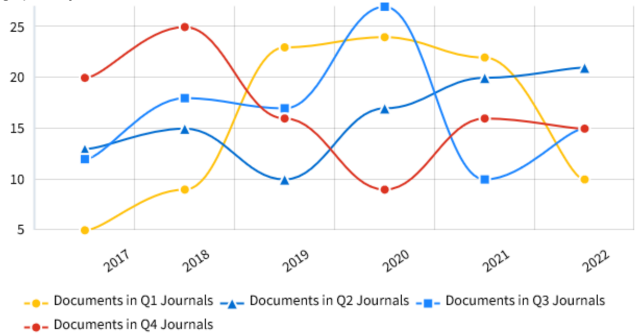


Global Baseline

Baseline (POLAND)

---- Central Institute for Labour Protection - National Research Institute

**Documents Published per JIF Quartile per Year** How many documents have authors published in highly cited journals?



% of Documents per JIF Quartile What percentage of documents have authors published in highly cited journals?



**Category Normalized Citation Impact by GIPP Categories** In which categories are authors having the most citation impact?



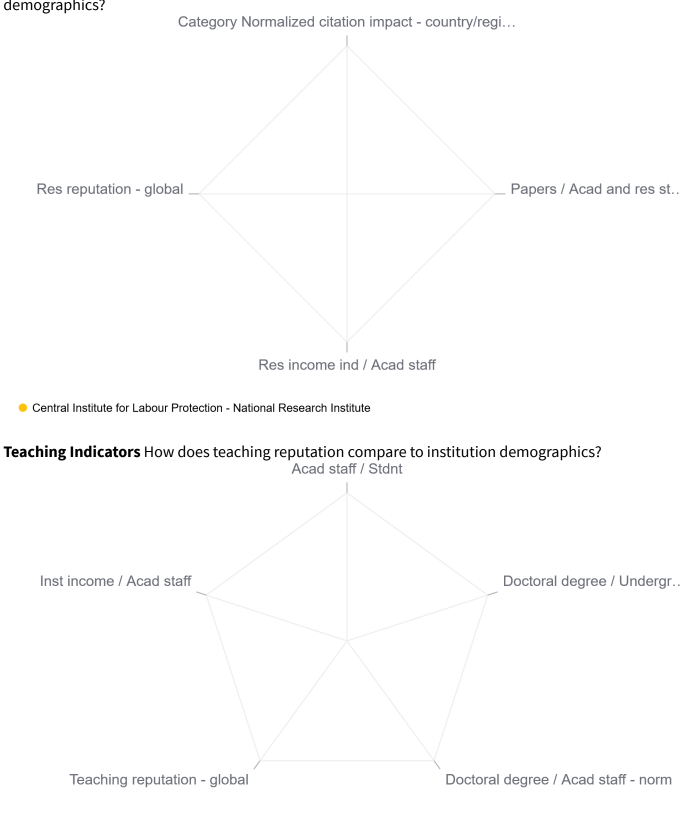
Box size indicates number of Category Normalized Citation Impact ①

**Citation Topic Word Cloud** The micro citation topic word cloud based on the Organization

# Core Temperature Bioaerosols Flame Retardancy

**Reputation Survey** 

# **Research Indicators** How does documents published and citation impact compare to institution demographics?

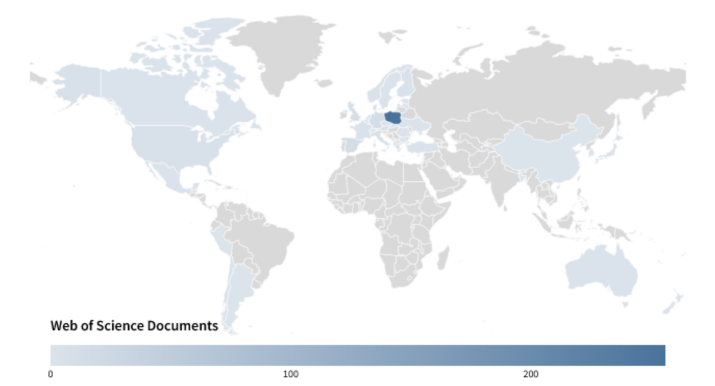


Central Institute for Labour Protection - National Research Institute

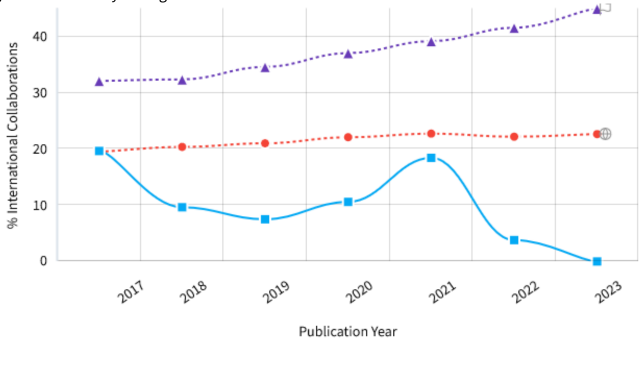
## Collaboration

### International Collaboration

#### Collaborations by Country/ Region Where are co-authors located?



% International Collaborations per Year Are international collaborations more frequent than the global and country average?



Global Baseline

Baseline (POLAND)

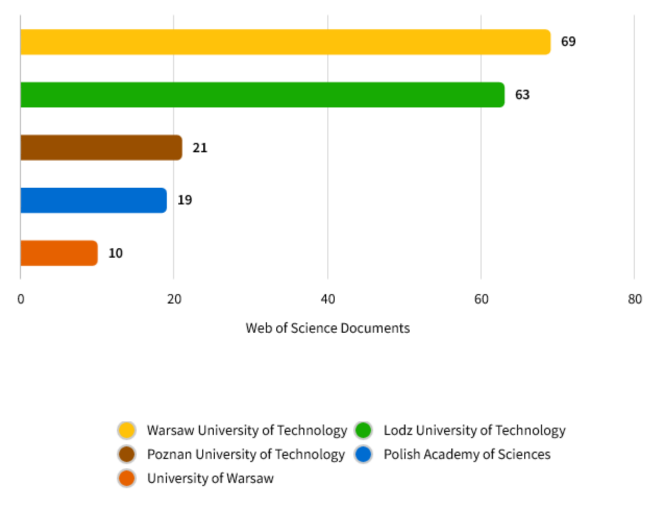
---- Central Institute for Labour Protection - National Research Institute

# **Collaborations by Country and Research Area** Are international collaborations focused in particular research areas and regions?

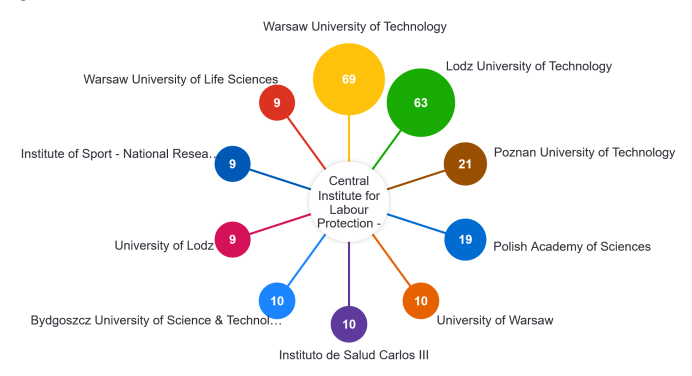
li aleas anu legions:										
PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	41	2	1	1	0	2	1	0	2	0
ENGINEERING, ELECTRICAL & ELECTRONIC	32	1	0	0	9	0	0	0	0	0
ENVIRONMENTAL SCIENCES	37	3	2	2	0	1	0	1	1	0
ERGONOMICS	11	1	1	1	1	0	2	1	1	1
MATERIALS SCIENCE, MULTIDISCIPLINARY	32	2	0	0	1	0	0	0	0	0
MATERIALS SCIENCE, TEXTILES	18	0	1	1	0	0	0	0	0	0
POLYMER SCIENCE	23	1	0	0	0	0	0	0	0	0
CHEMISTRY, MULTIDISCIPLINARY	15	0	0	0	1	0	1	0	0	0
PHYSICS, APPLIED	24	0	0	0	1	0	0	0	0	0
PHYSICS, MULTIDISCIPLINARY	1	1	0	0	1	0	1	0	0	0
	POLAND	MANY (FE)	ATED ON	NGAND	SPAIN	HERAND	TAIN	in And	15 <sup>4</sup>	SHEDEN

### **Collaborating Institutions**

**Top Collaborating Organizations** Who are most frequent collaborating organizations?

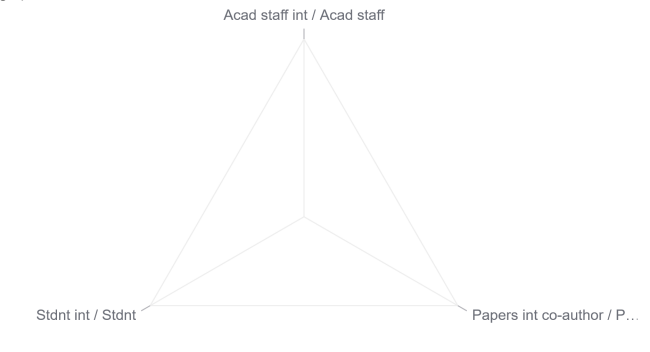


# **Top Collaborating Academic Organizations** Who are most frequent collaborating academic organizations?



### **Reputation Survey**

**International Mix** How does international collaboration compare to the institution's international demographics?

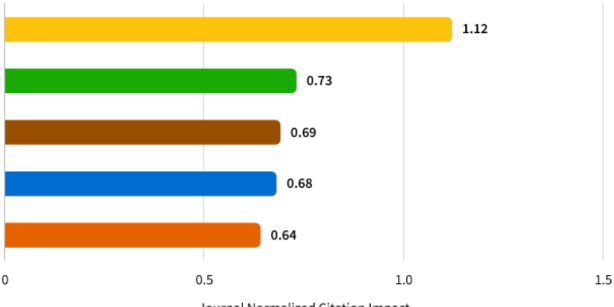


Central Institute for Labour Protection - National Research Institute

### Journal Utilization

### Journal Performance

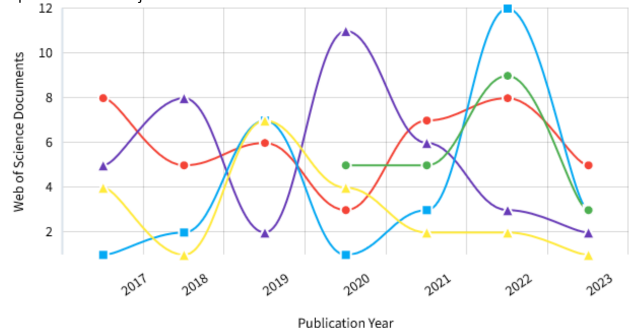
In which journals do Central Institute for Labour Protection - National Research Institute authors outperform the average journal citation rate? Journals are ranked by Journal Normalized Citation Impact, identifying journals where the selected institution is having the most impact with respect to other documents published in the journal.



Journal Normalized Citation Impact



In which journals do Central Institute for Labour Protection - National Research Institute authors **publish most frequently?** Journals are ranked by the number of documents the selected institution has published in each journal.



--- MEDYCYNA PRACY

- ---- INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS
- ---- INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH
- --- MATERIALS
- ----- FIBRES & TEXTILES IN EASTERN EUROPE

### **Cited Journals**

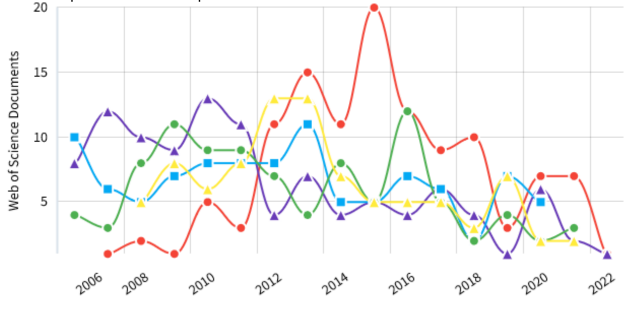
### Which journals are Central Institute for Labour Protection - National Research Institute authors

**citing?** Cited journals are ranked by the number of Web of Science documents cited by the selected institution and includes documents cited 2006 to present by documents published within the time period selected.



Box size indicates number of Web of Science Documents ①

# Are Central Institute for Labour Protection - National Research Institute authors citing recent or older material? Cited journals are ranked by the number of Web of Science documents cited by selected institution. Included are documents cited 2006 to present by documents published 2006 to present irrespective of the time period selected.



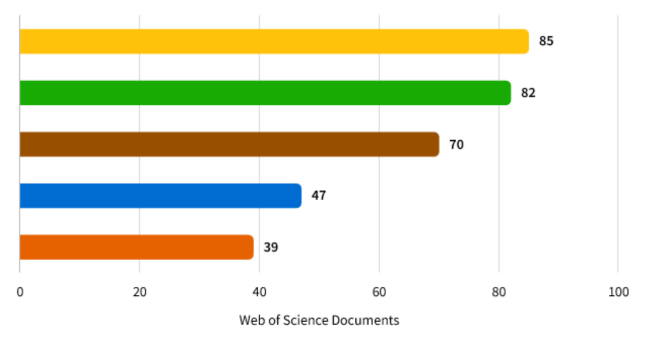
Publication Year

- --- PLOS ONE
- -A- INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS
- FIBRES & TEXTILES IN EASTERN EUROPE
- POLYMER DEGRADATION AND STABILITY
- MEDYCYNA PRACY

#### **Citing Journals**

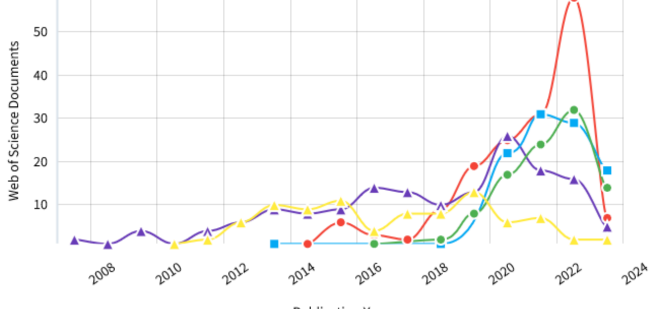
### Which journals are citing Central Institute for Labour Protection - National Research Institute

**authors?** Citing journals are ranked by the number of Web of Science documents citing selected institution and includes documents published 2006 to present that are citing documents published within the time period selected.



POLYMERS
MATERIALS
INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH
APPLIED SCIENCES-BASEL
SUSTAINABILITY

Are Central Institute for Labour Protection - National Research Institute authors being cited by recent or older material? Citing journals are ranked by the number of Web of Science documents citing selected institution. Included are documents published 2006 to present that are citing documents published 2006 to present irrespective of the time period selected.



Publication Year

---- INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH

- ---- INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS
- MATERIALS
- POLYMERS
- —\_\_ MEDYCYNA PRACY

### **Most Cited Documents**

#### **Most Cited Web of Science Documents**

Article Title	Times Cited
Application of sunflower husk, hazelnut shell and walnut shell as waste agricultural fillers for epoxy-based composites: A study into mechanical behavior related to structural and rheological properties POLYMER TESTING 2019	86
Assessment of an active liquid cooling garment intended for use in a hot environment APPLIED ERGONOMICS 2017	62
Towards a conceptual framework of OSH risk management in smart working environments based on smart PPE, ambient intelligence and the Internet of Things technologies INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS 2017	62
<b>Measurement Invariance of the Satisfaction With Life Scale Across 26 Countries</b> JOURNAL OF CROSS-CULTURAL PSYCHOLOGY 2017	60
<b>Evaluation of highly filled epoxy composites modified with walnut shell waste filler</b> POLYMER BULLETIN 2018	56
<b>Age-related changes in the range and velocity of postural sway</b> ARCHIVES OF GERONTOLOGY AND GERIATRICS 2018	54
Anaerobic bacteria in wastewater treatment plant INTERNATIONAL ARCHIVES OF OCCUPATIONAL AND ENVIRONMENTAL HEALTH 2018	38
<b>Rigid polyurethane foams modified with thermoset polyester-glass fiber composite waste</b> POLYMER TESTING 2020	38
Thermal Stability, Fire and Smoke Behaviour of Epoxy Composites Modified with Plant Waste Fillers POLYMERS 2019	37
<b>Characterization and influence of hydroxyapatite nanopowders on living cells</b> BEILSTEIN JOURNAL OF NANOTECHNOLOGY 2018	36