

InCites – narzędzie analityczne

ANETA DRABEK, MICHAŁ TOMASZEK

JAKI MAMY DOROBEK W INCITES... SZKOLENIE DLA CIOP-PIB_3.11.2022.

InCites Benchmarking&Analytics

Narzędzie umożliwiające przeprowadzanie analiz bibliometrycznych w oparciu o dane indeksowane w Web of Science Core Collection (bazy Science Citation Index Expanded, Social Sciences Citation Index, Arts & Humanities Citation Index, Emerging Sources Citation Index) oraz w Journal Citation Reports.

Przeznaczone jest zarówno do osób zarządzających instytucjami naukowymi i bibliotekarzy, jak i autorów oraz redaktorów czasopism naukowych.

InCites

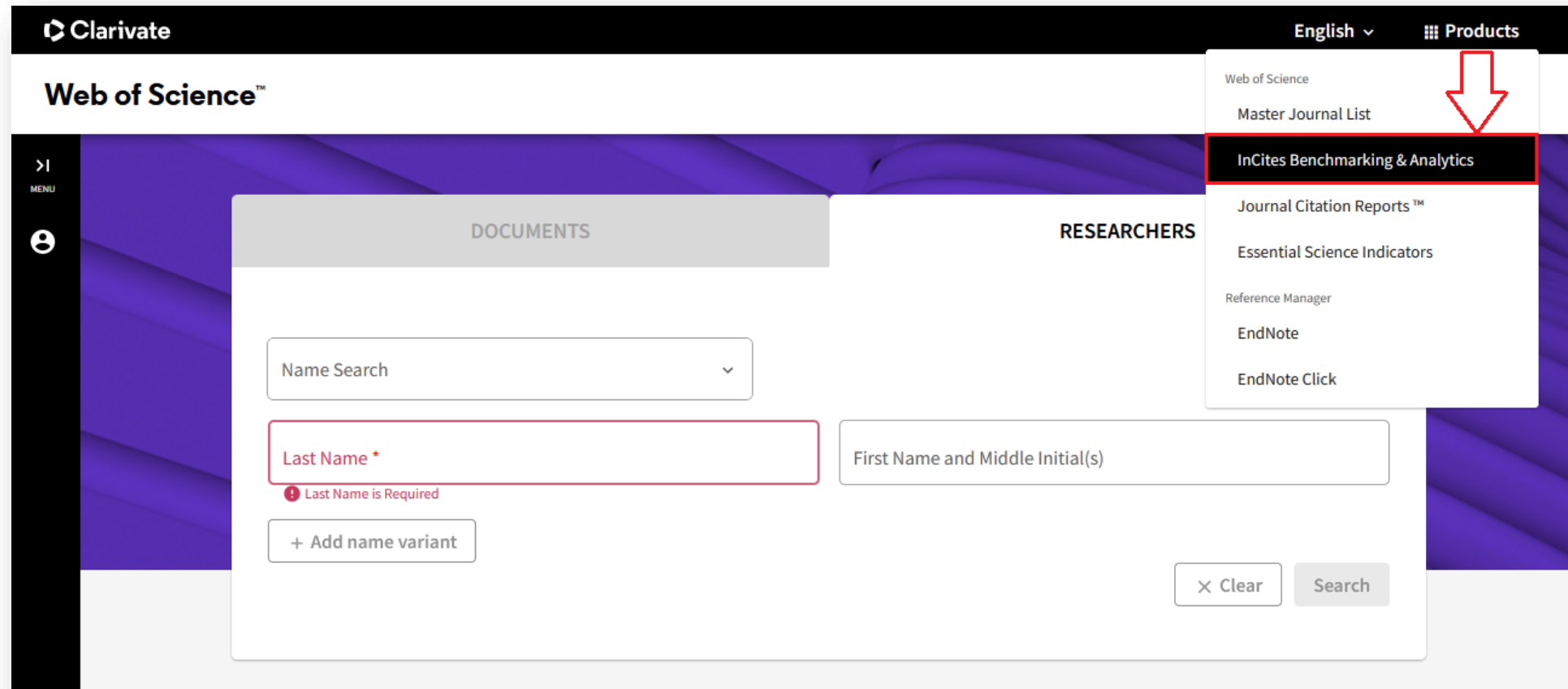
Dane złej jakości (niewłaściwa afiliacja) = gorsze wskaźniki i „słabsza” pozycja danej instytucji.

<input type="checkbox"/> CATHOLIC UNIVERSITY OF LUBLIN	61
<input checked="" type="checkbox"/> KUL	54
<input type="checkbox"/> CARDINAL STEFAN WYSZANSKI UNIVERSITY IN WARSAW	38
<input type="checkbox"/> KATOLICKIEGO UNIWERSYTETU LUBELSKIEGO JANA PAWLA	28
<input type="checkbox"/> UNIVERSITY OF SZCZECIN	10
<input checked="" type="checkbox"/> UKSW	9
<input type="checkbox"/> PALACKY UNIVERSITY OLOMOUC	7
<input type="checkbox"/> UNIIVERSYTET PAPIESKI JANA PAWLA II W KRAKOWIE	7
<input type="checkbox"/> MINISTRY OF EDUCATION SCIENCE OF UKRAINE	6
<input type="checkbox"/> UNIIVERSYTETU KARDYNALA STEFANA WYSZANSKIEGO WARSZ	6
<input type="checkbox"/> UZHGOROD NATIONAL UNIVERSITY	5
<input type="checkbox"/> UNIVERSYTETU PALACKIEGO OLOMUNCU	3
<input checked="" type="checkbox"/> CUL	2
<input type="checkbox"/> IVANO FRANKIVSK ACAD JOHN CHRYSOSTOM	2
<input checked="" type="checkbox"/> KATEDRA KOŚCIELNEGO PRAWA PROCESOWEGO KUL	2
<input type="checkbox"/> NICOLAE CODREANU UNIVERSITY	2

<input type="checkbox"/> INST TEOL SW JOZefa BILCZEWSKIEG LWOWIE	1
<input type="checkbox"/> IVAN FRANKO NATIONAL UNIVERSITY LVIV	1
<input type="checkbox"/> IZBA ADWOKACKA	1
<input type="checkbox"/> JAGIELLONIAN UNIVERSITY	1
<input type="checkbox"/> KANONICZNEGO UNIWERSYTETU KARDYNALA STEFANA WYSZV	1
<input type="checkbox"/> KATEDRA PRAWA CYWILNEGO	1
<input type="checkbox"/> KATEDRA PRAWA KATOLICKICH KOŚCIOLOW WSCHODNICH KU	1
<input type="checkbox"/> KATOLICKI UNIWERSYTET	1
<input type="checkbox"/> KATOLICKI UNIWERSYTET LUBELSKI JANA PAWLA II	1
<input type="checkbox"/> KATOLICKI UNIWERSYTETU LUBELSKIEGO JANA PAWLA II	1
<input type="checkbox"/> KATOLICKIEG UNIWERSYTETU LUBELSKIEGO JANA PAWLA	1
<input type="checkbox"/> KATOLICKIEGO UNIWERSYTETU LUBELSKIEGO	1
<input type="checkbox"/> KIEV THEOL ACAD	1
<input type="checkbox"/> KRAKOWSKIEJ AKAD ANDRZEJA FRYCZA MODRZEWS	1
<input type="checkbox"/> KURIA METROPOLITALNA WROCŁAWSKA	1

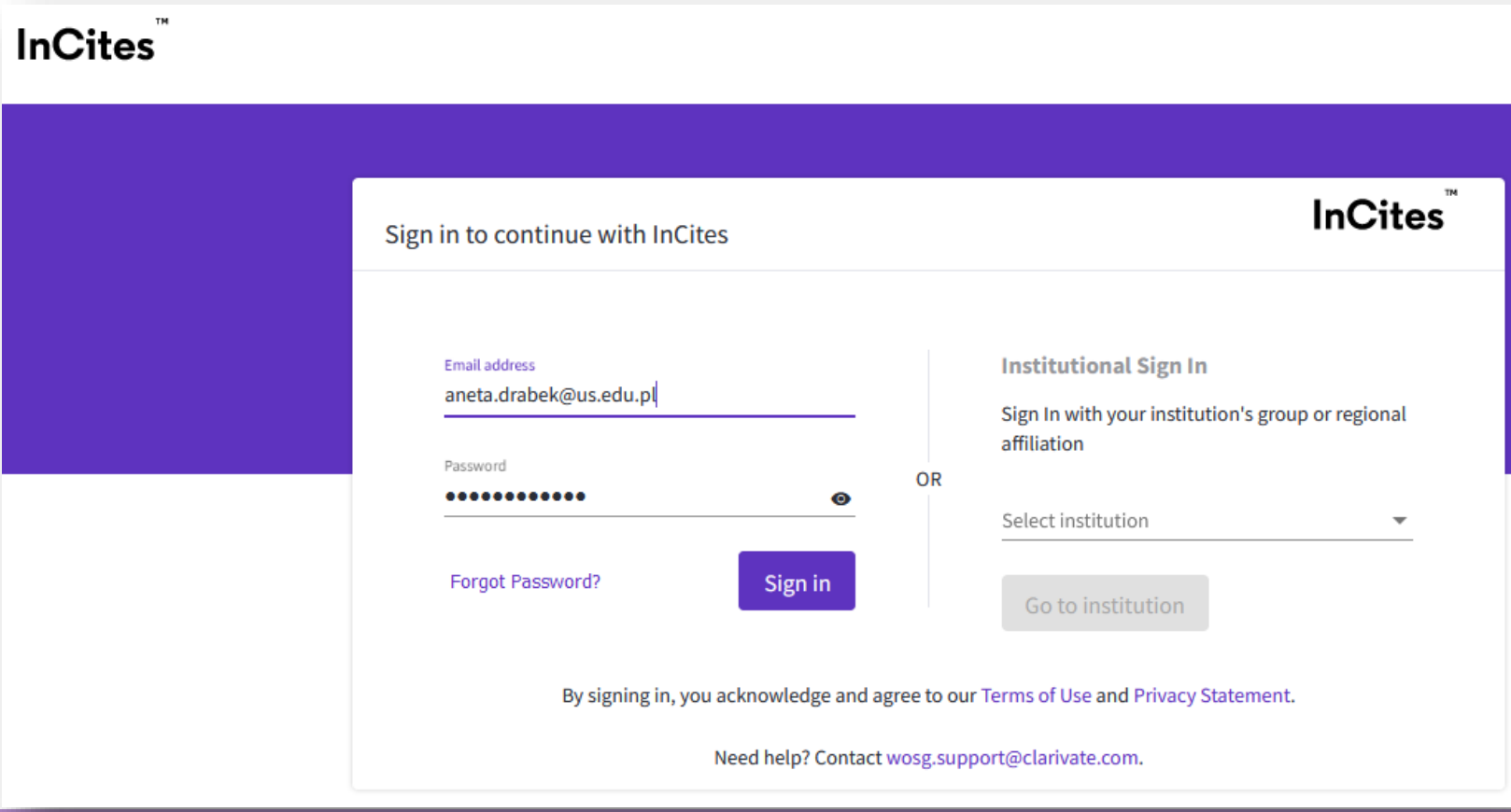
<input type="checkbox"/> PONTIFICAL FAC THEOL WARSAW	1
<input type="checkbox"/> PONTIFICAL GREGORIAN UNIV	1
<input type="checkbox"/> PONTIFICAL LATERAN UNIV	1
<input type="checkbox"/> PONTIFICAL UNIV ST THOMAS AQUINAS	1
<input type="checkbox"/> SAD METROPOLITALNY PRZEMYSLU	1
<input type="checkbox"/> SAD OKREGOWY WARSZAWIE	1
<input type="checkbox"/> SUPREME AUDIT OFF	1
<input type="checkbox"/> UCZELNIA PANSTWOWA SZYMONA SZYMONOW ZAMOSCII	1
<input type="checkbox"/> UNIV INT RELAT SOCIAL COMMUN	1
<input type="checkbox"/> UNIV MANAGEMENT ADM ZAMOSC	1
<input type="checkbox"/> UNIVERSITY OF BIALYSTOK	1
<input type="checkbox"/> UNIVERSITY OF SILESIA IN KATOWICE	1
<input type="checkbox"/> UNIVERSITY OF TRNAVA	1
<input type="checkbox"/> UNIIVERSYTET WARMINSKO MAZURSKI OLSZTYNIE	1
<input type="checkbox"/> UNIIVERSYTETU KARDYNALA STEFANA WYSZANSKIEGO WAR	1
<input type="checkbox"/> UNIIVERSYTETU KARDYNALA STEFANA WYSZANSKIEGO	1

InCites – uruchomienie bazy



InCites - logowanie

Konieczne jest zalogowanie na swoje indywidualne konto.



The image shows the InCites sign-in page. The background is purple. At the top left is the InCites logo. At the top right is another InCites logo. In the center, there is a white sign-in form. The form has the heading "Sign in to continue with InCites". It contains fields for "Email address" (with the value "aneta.drabek@us.edu.pl") and "Password" (with several dots). Below these fields are links for "Forgot Password?" and a purple "Sign in" button. To the right of the sign-in form is a vertical line with the word "OR" above it. To the right of "OR" is the heading "Institutional Sign In" and the sub-instruction "Sign In with your institution's group or regional affiliation". It includes a dropdown menu labeled "Select institution" and a "Go to institution" button. At the bottom of the page, there is a note about acknowledging terms and privacy, and a help contact email.

Sign in to continue with InCites

Email address
aneta.drabek@us.edu.pl

Password

Forgot Password? Sign in

OR

Institutional Sign In

Sign In with your institution's group or regional affiliation

Select institution

Go to institution

By signing in, you acknowledge and agree to our [Terms of Use](#) and [Privacy Statement](#).

Need help? Contact wosg.support@clarivate.com.

InCites

The screenshot shows the InCites homepage with a dark header bar containing links to Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. On the right side of the header are links for Aneta ▾, Help, and English ▾. The main content area has a green background with three white rectangular cards. The first card, titled "Analyze", features a bar chart icon and the text "Dig into the data. Start from scratch, revisit recent analyses, or pick a popular use case to launch a starter analysis." It has a teal "Start an analysis" button. The second card, titled "Report", features a bar chart icon and the text "Gather your insights to present and share. Create a custom report or revisit saved reports. Or, start with an overview report with analyses you can adjust as needed." It has a teal "Explore reports" button. The third card, titled "Organize", features a bar chart icon and the text "Keep tabs on multiple research questions and trends. Organize your analyses, visuals, and reports into folders and dashboards that you can revisit." It has a teal "Organize your projects" button. The InCites logo is in the top left corner, and the Clarivate logo is in the top right corner.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons

Aneta ▾ Help English ▾

InCites

Analyze ▾ Report ▾ Organize ▾ My Organization

Analyze Dig into the data. Start from scratch, revisit recent analyses, or pick a popular use case to launch a starter analysis. [Start an analysis](#)

Report Gather your insights to present and share. Create a custom report or revisit saved reports. Or, start with an overview report with analyses you can adjust as needed. [Explore reports](#)

Organize Keep tabs on multiple research questions and trends. Organize your analyses, visuals, and reports into folders and dashboards that you can revisit. [Organize your projects](#)

InCites - Analyze

The screenshot shows the InCites Analyze interface. At the top, there is a navigation bar with links to Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. On the right side of the navigation bar are buttons for Aneta, Help, and English. The main header says "InCites" and features the Clarivate logo.

Below the header, there are three main menu items: "Analyze", "Report", and "Organize", each with a dropdown arrow. To the right of these is a link to "My Organization".

The central area has a dark background with a green and blue abstract graphic at the top. A breadcrumb trail shows "Home > Analyze". The main title "Start a new analysis" is centered above a form. The form has a placeholder "I'd like to analyze" and a dropdown menu labeled "ENTITY TYPE" with "Organizations" selected. A "Start" button is to the right of the dropdown. A purple rectangular box highlights the "Organizations" option in the dropdown menu.

On the left, there is a sidebar with the heading "More ways to get started". It contains text about picking a popular use case or recent analyses, and a "Learn more about analysis" link. Below this is a section titled "STARTER ANALYSES" with a "All" link and "Organization performance" link.

The main content area features three cards:

- Which are the most impactful Citation Topics for a specific organization?** (Icon: Grid of colored squares)
- What is a journal publishing – profile publishing output with Citation Topics?** (Icon: Stack of colored rectangles)
- What are the top producing Research Areas at a specific Organization?** (Icon: Stack of colored rectangles)

Moduł analiz (Analyze)

Możemy przeanalizować:

- badaczy,
- organizacje (uczelnie, instytuty),
- kraje lub regiony,
- obszary badawcze,
- czasopisma,
- agencje finansujące.

Analiza instytucji – podstawowe dane

Organizations ▼ Central Institute for Labour Protection - National Research Institute X e.g. University of Toronto 🔍

Time Period: 2015-2019 X Organization Name: Central Institute for Labour Protection - National Research Institute X Schema: Web of Science Clear all filters

Filters Indicators Baselines Narrow the results in the table.

Dataset InCites Dataset ▼

Include ESCI documents ⓘ

Publication Date 🕒 2015 ▼ 2019 ▼ START END Select a different range

InCites dataset updated Nov 28, 2021. Includes Web of Science content indexed through Oct 31, 2021

Organization Name ● >

Organization Type >

TABLE ▼ VISUAL

1 organizations (374 documents) Find in table ▼ Sorted by Organization Name ▼ + Add indicator ⬇️

Organization Name	Rank	Web of Science Documents	Times Cited	% Documents Cited	Category Normalized Citation Impact
Global Baseline	n/a	15,942,893	138,916,854	65.2%	0.97
Central Institute for Labour Protection - National Research Institute	1	374	2,031	69.25%	0.53

Refocus to view organizations that collaborate with this entity Go

This will show the organizations that collaborate with this organization.

Analiza instytucji vs Polska

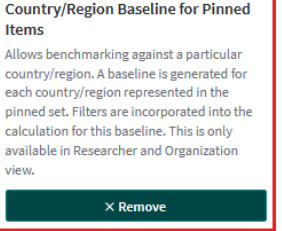
Organizations ▾ Central Institute for Labour Protection - National Research Institute X e.g. University of Toronto 

Time Period: 2017-2021 Organization Name: Central Institute for Labour Protection - National Research Institute X Schema: Web of Science Clear all filters

Filters Indicators **Baselines**  Add a new row to the table.

1 organizations (374 documents) TABLE VISUAL Find in table ▾ Sorted by Times Cited ▾  

Organization Name	Web of Science Documents	Times Cited	% Documents Cited	Rank	Category Normalized Citation Impact	H-Index	% Documents in Q1 Journals	% Documents in Top 10%
Baseline (POLAND)	270,951	2,088,295	71.3%	n/a	0.98	301	39.91%	8.47%
Central Institute for Labour Protection - National Research Institute	374	1,806	72.46%	1	0.55	20	25.08%	3.48%

1 rows added Remove row  

Analiza instytucji – więcej danych (ponad 80 wskaźników)

Produktywność (Production)

- Web of Science Documents
- ESI Most Cited
- % Documents in Top 1%
- % Documents in Top 10%
- % Highly Cited Papers Highly Cited Papers
- % Hot Papers
- Documents in JIF Journals
- Documents in Q1 Journals
- Documents in Q2 Journals
- Documents in Q3 Journals
- Documents in Q4 Journals
- % Documents in Q1 Journals
- % Documents in Q2 Journals
- % Documents in Q3 Journals
- % Documents in Q4 Journals

Wpływ (Impact)

- Times Cited
- Times Cited without Self-Citations
- % Documents Cited
- Category Normalized Citation Impact
- Citation Impact
- Average Percentile
- Journal Normalized Citation Impact
- Impact Relative to World
- H-Index
- H-index without Self-Citaions
- Documents Cited
- Cumulative Citations per Year
- Citations From Patents

Współpraca (Collaboration)

- International Collaborations
- % International Collaborations
- % Industry Collaborations
- Industry Collaborations
- Domestic Collaborations
- % Domestic Collaborations
- Organization only Collaborations
- % Organization only Collaborations

Analiza instytucji – więcej danych (ponad 80 wskaźników)

Reputacja (Reputation)

- Acad staff int / Acad staff
- Acad staff / Stdnt
- Doctoral degree / Acad staff - norm
- Doctoral degree / Undergrad degree
- Inst income / Acad staff
- Category Normalized citation impact - country/region adj
- Papers / Acad and res staff – norm
- Res income / Acad staff - norm
- Res income ind / Acad staff
- Res reputation - global
- Stdnt int / Stdnt
- Teaching reputation – global

Trend (Baseline Share)

- % Global Baseline (Docs)
- % Global Baseline (Cites)
- % Baseline for All Items (Docs)
- % Baseline for All Items (Cites)
- % Baseline for Pinned Items (Docs)
- % Baseline for Pinned Items (Cites)

Otwarty dostęp (OA)

- All Open Access Documents
- Gold Documents
- Gold - Hybrid Documents
- Free to Read Documents
- Green Submitted Documents
- Green Accepted Documents
- Green Published Documents
- Green Only Documents
- Non-Open Access Documents
- % All Open Access Documents
- % Gold Documents
- % Gold - Hybrid Documents
- % Free to Read Documents
- % Green Submitted Docs
- % Green Accepted
- % Green Published Docs
- % Green Only Documents
- % Non-Open Access Docs

Analiza instytucji – więcej danych (ponad 80 wskaźników)

Pozycja autora (Author Position)

- % First Author (2008-2022)
- % Last Author (2008-2022)
- % Corresponding Author (2008-2022)
- First Author (2008-2022)
- Last Author (2008-2022)
- Corresponding Author (2008-2022)

Inne

- Organization Name
- Country or Region
- Rank
- Organization Type
- Level
- State or Province

Analiza instytucji - porównanie

Analyze ▾ Report ▾ Organize ▾ My Organization

Organizations ▾ Central Institute for Labour Protection - National Research Institute X Nofer Institute of Occupational Medicine X e.g. University of Toronto

Time Period: 2015-2019 X Organization Name: Central Institute for Labour Protection - National Research Institute, Nofer Institute of Occupational Medicine X Schema: Web of Science Clear all filters

Filters Indicators Baselines TABLE VISUAL

2 organizations (898 documents) Find in table ▾ Sorted by Organization Name ▾

Organization Name	Rank	Web of Science Documents	Times Cited	% Documents Cited	Category Normalized Citation Impact	ESI Most Cited	% Documents in Top 1%	% Docs in Top 1%
Baseline for All Items	n/a	898	8,586	77.06%	0.87	n/a	1%	8.
Nofer Institute of Occupational Medicine	1	529	6,577	82.61%	1.1	YES	1.51%	12
Central Institute for Labour Protection - National Research Institute	2	374	2,031	69.25%	0.53	NO	0.27%	4

InCites dataset updated Nov 26, 2021. Includes Web of

Filtrowanie danych – Wybór wskaźników

The image consists of three side-by-side screenshots from a data analysis interface, showing the progression of selecting indicators for filtering results.

Screenshot 1: Filters Tab (Left)

This screenshot shows the 'Filters' tab selected. It includes:

- Dataset:** Set to 'InCites Dataset'.
- Publication Date:** A date range selector from '2015' to '2019'.
- Organization Filters:** Options for 'Organization Name', 'Organization Type', 'Location', 'Association', 'Collaborations with People', 'Collaborations with Organizations', 'Collaborations with Locations', and 'Domestic/International Collaboration'.

Screenshot 2: JIF Quartile Selection (Middle)

This screenshot shows a modal dialog titled 'JIF Quartile' with the following content:

- A header 'FILTER BY:' followed by 'JIF Quartile'.
- A list of quartiles: Q1 (selected), Q2, Q3, and Q4.
- Buttons at the bottom: 'Cancel' and 'Update results'.

Screenshot 3: Indicators Tab (Right)

This screenshot shows the 'Indicators' tab selected. It includes:

- A header 'Add a new column to the table.'
- A search bar 'Search within indicators'.
- A section titled 'PRODUCTIVITY' containing the following items:
 - Web of Science Documents
 - ESI Most Cited
 - % Documents in Top 1%
 - % Documents in Top 10%
 - % Highly Cited Papers
 - Highly Cited Papers
 - % Hot Papers
 - Documents in JIF Journals
 - Documents in Q1 Journals
 - Documents in Q2 Journals
 - Documents in Q3 Journals
 - Documents in Q4 Journals
 - % Documents in Q1 Journals
 - % Documents in Q2 Journals
 - % Documents in Q3 Journals
 - % Documents in Q4 Journals
 - Documents in Top 1%
 - Documents in Top 10%
 - Hot Papers

Możliwość pobierania danych

The screenshot shows the InCites platform interface. At the top, it displays "2 of 2 organizations" and the organization name "Central Institute for Labour Protection - National Research Institute". Below this, there is a search bar and a "Download table" button. The main area is a table listing publications. The columns include Article Title, Authors, Source, Research Area, Document Type, Volume, Issue, Pages, Publication Date, Times Cited, and Doc. in Top. Two publications are listed:

Article Title	Authors	Source	Research Area	Document Type	Volume	Issue	Pages	Publication Date	Times Cited	Doc. in Top
The impact of restructuring on employee well-being: a systematic review of longitudinal studies	de Jong, Tanja; Wiezer, Noortje; de Weerd, Marjolein; Nielsen, Karina; Mattila-Holappa, Pauliina; et al.	WORK AND STRESS	PSYCHOLOGY, APPLIED	Review	30	1	91-114	2016	4	9
Towards a conceptual framework of OSH risk management in smart working environments based on smart PPE, ambient intelligence	Podgorski, Daniel; Majchrzycka, Katarzyna; Dabrowska, Anna; Gralewicz, Grzegorz; Okrasa, Małgorzata	INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS	ERGONOMICS; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	Article	23	1	1-20	2017	3	8

At the bottom, there is a link to "organizations that collaborate with this entity" with a "Go" button, and a note stating "This will show the organizations that collaborate with this organization."

Instytucja – analiza danych

InCites Analyze ▾ Report ▾ Organize ▾ My Organization  aneta.drabek@us.edu.pl ▾

Organizations Central Institute for Labour Protection - National Research Institute  e.g. University of Toronto 

Time Period: 2017-2021 Organization Name: Central Institute for Labour Protection - National Research Institute  Schema: Web of Science Clear all filters

Filters Indicators Baselines Narrow the results in the table.

Dataset: InCites Dataset Include ESCI documents 

Publication Date: Last 5 complete years (2017-2021) 

InCites dataset updated Oct 28, 2022. Includes Web of Science content indexed through Sep 30, 2022

Organization Name Organization Type Location Association Collaborations with People Collaborations with Organizations Collaborations with Locations Domestic/International Collaboration Document Type Open Access Web of Science Documents

TABLE **VISUAL**

1 organizations (374 documents)

Organization Name	Web of Science Documents	Times Cited	% Documents Cited	Rank	Category Normalized Citation Impact	H-Index	% Documents in Q1 Journals	% Documents in Top 10%
Central Institute for Labour Protection - National Research Institute	374	1,806	72.46%	1	0.55	20	25.08%	3.48%

Find in table ▾ Sorted by Times Cited ▾  Go

Refocus to view: **organizations that collaborate with this entity** 

- organizations that collaborate with this entity
- researchers that collaborate with this entity
- locations where this entity has collaborated
- research areas this entity has published in

Instytucja – badacze

Filters Indicators Baselines

Narrow the results in the table.

Dataset

InCites Dataset

Include ESCI documents ⓘ

Publication Date

Last 5 complete years (2017-2021) ⓘ

InCites dataset updated Oct 28, 2022. Includes Web of Science content indexed through Sep 30, 2022

Person Name or ID

Affiliated Organization

Location

Collaborations with People

Collaborations with Organizations ⓘ

Collaborations with Locations

Domestic/International Collaboration

Document Type

Open Access

Web of Science Documents

Times Cited

Authors per Document

JIF Quartile

Author Position (2008-2022)

JCI Quartile

Research Area

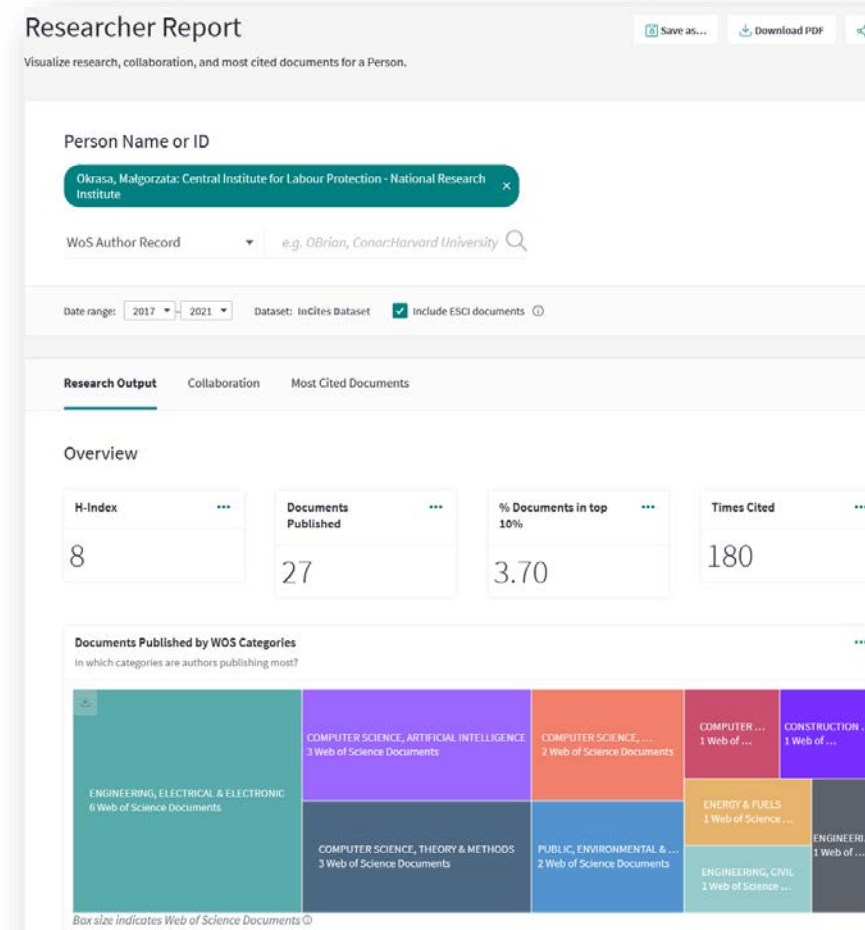
Publication Source

TABLE VISUAL

Find in table ⏷ Sorted by Web of Science Documents ⓘ Add indicator ⏷

Person Name	% Documents Cited	Web of Science Documents	Rank	Times Cited	Affiliation	Web of Science ResearcherID	Category Normalized Citation Impact	ORCID
<input type="checkbox"/> Salasinska, Kamila ⓘ	100%	20	1	283	Central Institute for Labour Protection - National Research Institute +1 affiliation(s)	AAL-5743-2021	1.52	0000-0002-2793-8555
<input type="checkbox"/> Okrasa, Małgorzata ⓘ	100%	15	2	93	Central Institute for Labour Protection - National Research Institute +5 affiliation(s)	M-1404-2016	0.54	0000-0003-4980-0909
<input type="checkbox"/> Wolska, Agnieszka ⓘ	40%	15	2	27	Central Institute for Labour Protection - National Research Institute +2 affiliation(s)	CAI-0200-2022	0.27	0000-0003-3912-605X
<input type="checkbox"/> Celinski, Maciej	93.33%	15	2	150	Central Institute for Labour Protection - National Research Institute +2 affiliation(s)	DTV-7171-2022	1.09	0000-0003-4517-0903
<input type="checkbox"/> Kozikowski, Paweł ⓘ	92.86%	14	5	130	Central Institute for Labour Protection - National Research Institute +2 affiliation(s)	AAP-7871-2020	1.06	0000-0002-0854-4024

Badacze – indywidualny raport



Instytucja – badacze (wizualizacja)



Instytucja – kraje - współpraca

Filters Indicators Baselines

Narrow the results in the table.

Dataset

InCites Dataset

Include ESCI documents ⓘ

Publication Date

Last 5 complete years (2017-2021) ▾

InCites dataset updated Oct 28, 2022. Includes Web of Science content indexed through Sep 30, 2022

Location >

Location Type >

Collaborations with People >

Collaborations with Organizations • >

Collaborations with Locations >

Domestic/International Collaboration >

Person Name or ID >

Web of Science Documents >

Times Cited >

Document Type >

Open Access >

Authors per Document >

39 locations (196 documents)

TABLE VISUAL

Find in table ▾ Sorted by ▾ + Add indicator ↴

Region Name	Web of Science Documents	Times Cited	Rank	% Documents Cited	Category Normalized Citation Impact
POLAND	196	1,137	1	75.51%	0.73
GERMANY (FED REP GER)	13	123	2	76.92%	0.85
UNITED KINGDOM	9	107	3	88.89%	1.78
ENGLAND	9	107	3	88.89%	1.78
SPAIN	11	103	5	81.82%	0.96
JAPAN	3	82	6	100%	1.7
FINLAND	4	80	7	100%	1.62
UKRAINE	2	80	7	100%	2.45
NETHERLANDS	4	76	9	75%	1.65
CANADA	2	69	10	100%	2.46
USA	7	66	11	71.43%	0.84

Współpraca między instytucjami

Time Period: 2017-2021 Collaborations with Organizations: Central Institute for Labour Protection - National Research Institute Schema: Web of Science Clear all filters

Filters Indicators Baselines

Narrow the results in the table.

Dataset

InCites Dataset

Include ESCI documents ⓘ

Publication Date

Last 5 complete years (2017-2021)

InCites dataset updated Oct 28, 2022. Includes Web of Science content indexed through Sep 30, 2022

Organization Name >

Organization Type >

Location >

Association >

Collaborations with People >

Collaborations with Organizations ● >

Collaborations with Locations >

Domestic/International Collaboration >

Document Type >

Open Access >

Web of Science Documents >

Times Cited >

Authors per Document >

JIF Quartile >

Author Position (2008-2022) >

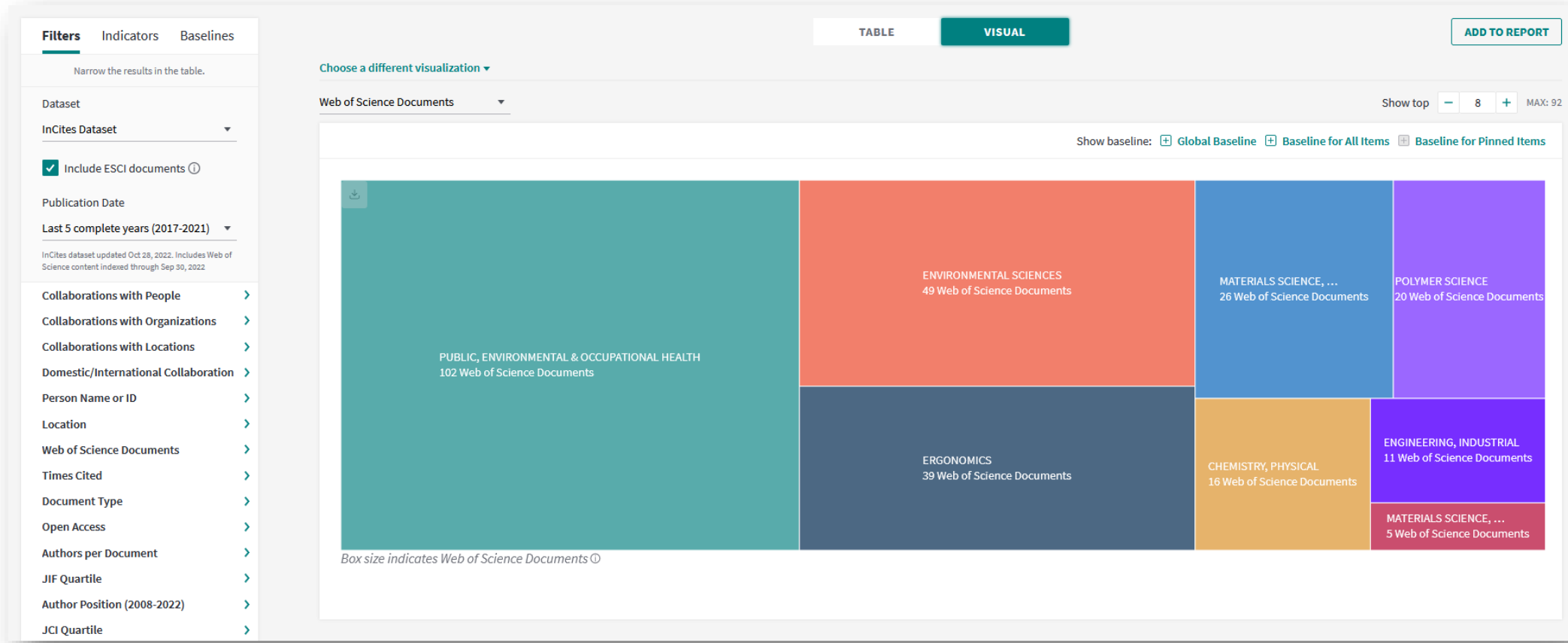
TABLE **VISUAL**

147 organizations (196 documents)

Find in table ▾ Sorted by Times Cited ▾ + Add indicator ⚡

Organization Name	Web of Science Documents	Times Cited	% Documents Cited	Rank	Category Normalized Citation Impact	H-Index	% Documents in Q1 Journals	% Documents in Top 10%
Warsaw University of Technology	48	257	70.83%	1	0.96	10	47.37%	4.17%
Poznan University of Technology	16	254	93.75%	2	1.57	8	61.54%	31.25%
Polish Academy of Sciences	16	141	81.25%	3	0.86	7	50%	6.25%
Lodz University of Technology	39	133	74.36%	4	0.43	7	34.38%	0%
Bydgoszcz University of Science & Technology	7	122	85.71%	5	1.94	3	42.86%	28.57%
Cracow University of Technology	7	83	100%	6	1.69	5	71.43%	28.57%
Kazimierz Wielki University	5	59	100%	7	0.79	5	0%	0%
National Research Centre for the Working Environment	5	57	80%	8	1.04	4	60%	0%
Institute of Fundamental Technological Research of the Polish Academy of Sciences	3	51	100%	9	1.37	3	33.33%	0%
Institute of Sport - National Research Institute	7	50	85.71%	10	0.65	4	14.29%	0%
Florida International University	1	49	100%	11	3.49	1	0%	100%
University of South Florida	1	49	100%	11	3.49	1	0%	100%

Instytucja – kategorie tematyczne



Kategoria tematyczna

InCites

Clarivate™

Analyze ▾ Report ▾ Organize ▾ My Organization

Research Areas ▾ SCHEMA Web of Science ▾ PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH × e.g. Chemistry

Time Period: 2015-2019 × Schema: Web of Science Research Area: PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH × Clear all filters

Filters Indicators Baselines

Narrow the results in the table.

Dataset

InCites Dataset

Include ESCI documents ⓘ

Publication Date

2015 START 2019 END

SELECT A DIFFERENT RANGE

InCites dataset updated Nov 28, 2021. Includes Web of Science content indexed through Oct 31, 2021

Collaborations with People >

Collaborations with Organizations >

Collaborations with Locations >

Domestic/International Collaboration >

TABLE VISUAL

1 research areas (287,101 documents)

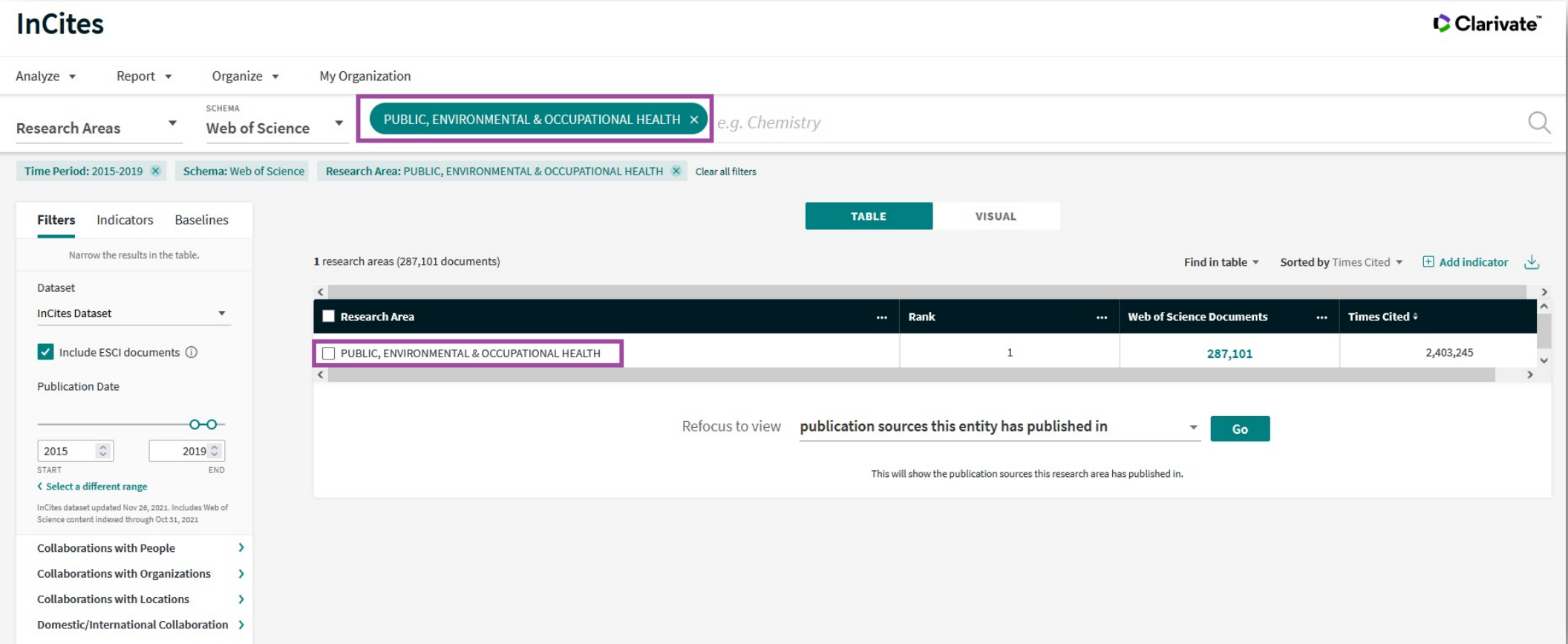
Find in table ▾ Sorted by Times Cited ▾ Add indicator

Research Area	Rank	Web of Science Documents	Times Cited
PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	1	287,101	2,403,245

Refocus to view publication sources this entity has published in

This will show the publication sources this research area has published in.

Go



Kategoria tematyczna - źródła

Filters Indicators Baselines

Narrow the results in the table.

Dataset

InCites Dataset

Include ESCI documents ⓘ

Publication Date

2015 START 2019 END

Select a different range

InCites dataset updated Nov 26, 2021. Includes Web of Science content indexed through Oct 31, 2021

Source Name

Source Type

ISSN / eISSN

Organization Name

Collaborations with People

Collaborations with Organizations

Collaborations with Locations

Domestic/International Collaboration

Person Name or ID

Location

Web of Science Documents

TABLE **VISUAL**

1,403 publication sources (287,101 documents)

Find in table ▾ Sorted by Times Cited ▾ **+ Add indicator** ⏪

Publication Source Name	Rank	Web of Science Documents	Times Cited	% Documents Cited
INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	1	11,968	127,902	95.71%
BMC PUBLIC HEALTH	2	6,729	85,962	96.48%
PLOS ONE	3	4,177	59,164	95.64%
ENVIRONMENTAL RESEARCH	4	2,554	58,886	98.2%
MMWR-MORBIDITY AND MORTALITY WEEKLY REPORT	5	1,828	57,360	76.04%
LANCET	6	487	53,404	89.12%
SOCIAL SCIENCE & MEDICINE	7	2,823	49,762	97.02%
AMERICAN JOURNAL OF PUBLIC HEALTH	8	3,349	43,126	74.98%
ENVIRONMENTAL HEALTH PERSPECTIVES	9	1,317	39,696	88.99%
INTERNATIONAL JOURNAL OF EPIDEMIOLOGY	10	2,217	35,887	63.46%
LANCET GLOBAL HEALTH	11	1,762	35,778	78.72%
AMERICAN JOURNAL OF PREVENTIVE MEDICINE	12	1,631	31,226	92.83%

Kategoria tematyczna - instytucje

Filters Indicators Baselines

Narrow the results in the table.

Dataset InCites Dataset

Include ESCI documents ⓘ

Publication Date 2015 START 2019 END

< Select a different range

InCites dataset updated Nov 26, 2021. Includes Web of Science content indexed through Oct 31, 2021

Organization Name

Organization Type

Location

Association

Collaborations with People

Collaborations with Organizations

Collaborations with Locations

Domestic/International Collaboration

Document Type

Open Access

Web of Science Documents

Times Cited

Authors per Document

TABLE VISUAL

9,314 organizations (255,575 documents)

Find in table ▾ Sorted by Times Cited ▾ + Add indicator

Organization Name	Rank	Web of Science Documents	Times Cited	% Documents Cited	Category Normalized Citation Impact	ESI Most Cited	% Documents in Top 1%	% Documents in Top 10%	% Highly Cited Papers
X Baseline for All Items									
<input type="checkbox"/> University of London	n/a	255,575	2,326,674	75.25%	1.07	n/a	1.3%	11.09%	0.81%
<input type="checkbox"/> Harvard University	1	9,478	165,047	78.1%	1.82	YES	2.83%	18.83%	2.58%
<input type="checkbox"/> Centers for Disease Control & Prevention - USA	2	8,624	158,999	80.64%	1.96	YES	3.33%	21.3%	2.5%
<input type="checkbox"/> University of California System	3	7,229	156,679	82.02%	2.31	YES	4.91%	20.46%	2.92%
<input type="checkbox"/> Harvard T.H. Chan School of Public Health	4	9,978	154,200	82.03%	1.68	YES	2.9%	17.49%	2.07%
<input type="checkbox"/> Johns Hopkins University	5	4,388	105,399	86.96%	2.39	YES	4.15%	24.84%	3.35%
<input type="checkbox"/> London School of Hygiene & Tropical Medicine	6	6,408	102,771	76.64%	1.71	YES	2.82%	16.56%	2.15%
<input type="checkbox"/> World Health Organization	7	4,461	88,986	74.09%	1.99	YES	2.91%	18.67%	2.65%
<input type="checkbox"/> University of North Carolina	8	3,851	81,262	79.46%	2.14	YES	3.92%	19.71%	2.91%
<input type="checkbox"/> Johns Hopkins Bloomberg School of Public Health	9	5,321	78,556	80.38%	1.5	YES	2.09%	14.34%	1.64%
<input type="checkbox"/> National Institutes of Health (NIH) - USA	10	4,482	78,529	80.57%	1.76	YES	2.88%	17.36%	2.3%
	11	3,725	78,489	77.5%	2.09	YES	4.27%	20.19%	2.9%

Nasza instytucja w ramach danej kategorii

Filters Indicators Baselines

Narrow the results in the table.

Dataset

InCites Dataset

Include ESCI documents ⓘ

Publication Date

2015 START 2019 END

Select a different range

InCites dataset updated Nov 28, 2021. Includes Web of Science content indexed through Oct 31, 2021

Organization Name >

Organization Type >

Location >

Association >

Collaborations with People >

Collaborations with Organizations >

Collaborations with Locations >

Domestic/International Collaboration >

Document Type >

Open Access >

Web of Science Documents >

Times Cited >

TABLE VISUAL

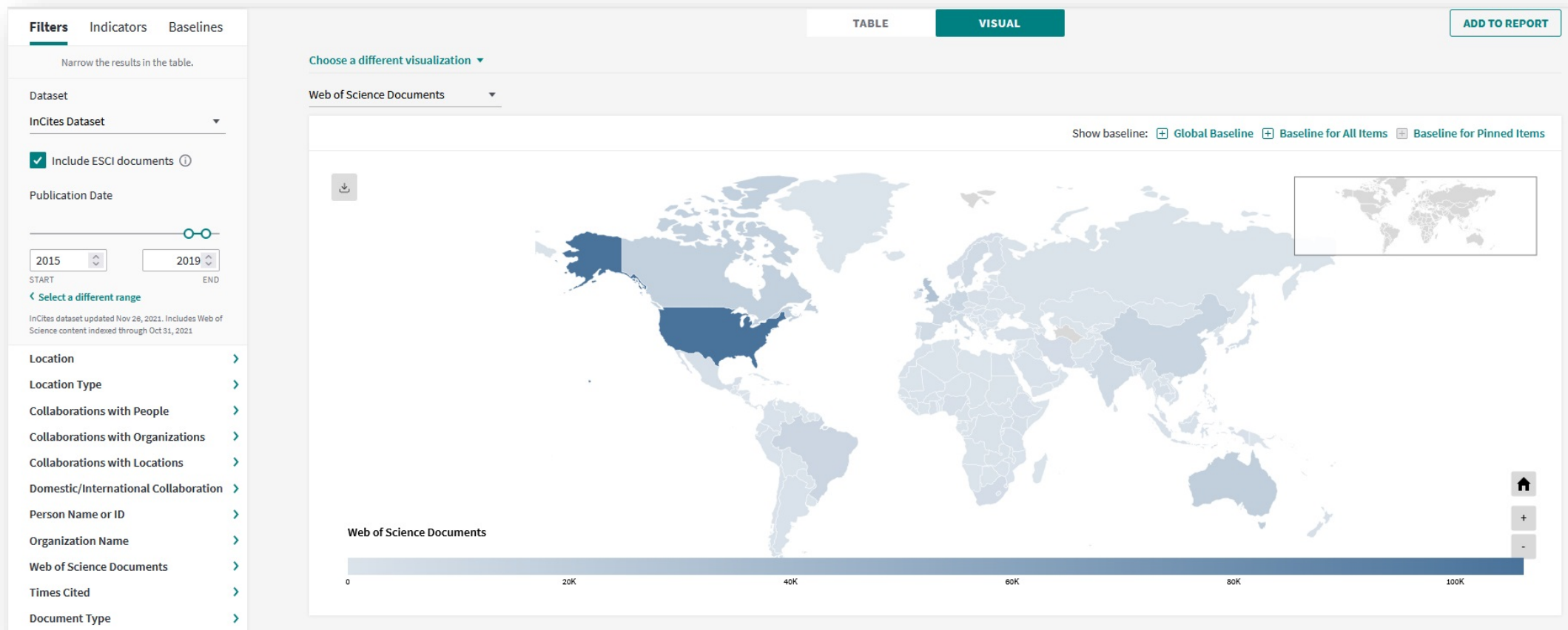
9,314 organizations (255,575 documents)

Find in table ▾ Sorted by Times Cited ▾ Add indicator ↴

Organization Name	Rank	Web of Science Documents	Times Cited	% Documents Cited	Category Normalized Citation Impact	ESI Most Cited	% Documents in Top 1%	% Documents in Top 10%	% Highly Cited Papers
Baseline for All Items	n/a	255,575	2,326,674	75.25%	1.07	n/a	1.3%	11.09%	0.81%
Central Institute for Labour Protection - National Research Institute	1,985	109	582	78.9%	0.46	NO	0%	3.67%	0%
University of London	1	9,478	165,047	78.1%	1.82	YES	2.83%	18.83%	2.58%
Harvard University	2	8,624	158,999	80.64%	1.96	YES	3.33%	21.3%	2.5%
Centers for Disease Control & Prevention - USA	3	7,229	156,679	82.02%	2.31	YES	4.91%	20.46%	2.92%
University of California System	4	9,978	154,200	82.03%	1.68	YES	2.9%	17.49%	2.07%
Harvard T.H. Chan School of Public Health	5	4,388	105,399	86.96%	2.39	YES	4.15%	24.84%	3.35%
Johns Hopkins University	6	6,408	102,771	76.64%	1.71	YES	2.82%	16.56%	2.15%
London School of Hygiene & Tropical Medicine	7	4,461	88,986	74.09%	1.99	YES	2.91%	18.67%	2.65%
World Health Organization	8	3,851	81,262	79.46%	2.14	YES	3.92%	19.71%	2.91%
University of North Carolina	9	5,321	78,556	80.38%	1.5	YES	2.09%	14.34%	1.64%

21

Kategoria tematyczna - kraje



Czasopismo – wskaźniki podstawowe

InCites

Analyze ▾ Report ▾ Organize ▾ My Organization

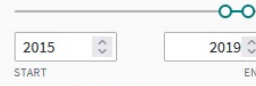
Publication Sources ▾ Source Name ▾ INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS × e.g. *Nature* 

Time Period: 2015-2019 × Source Name: INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS × Schema: Web of Science Clear all filters

Filters Indicators Baselines 

Dataset InCites Dataset 

Include ESCI documents 

Publication Date 
2015 START 2019 END


InCites dataset updated Nov 26, 2021. Includes Web of Science content indexed through Oct 31, 2021.

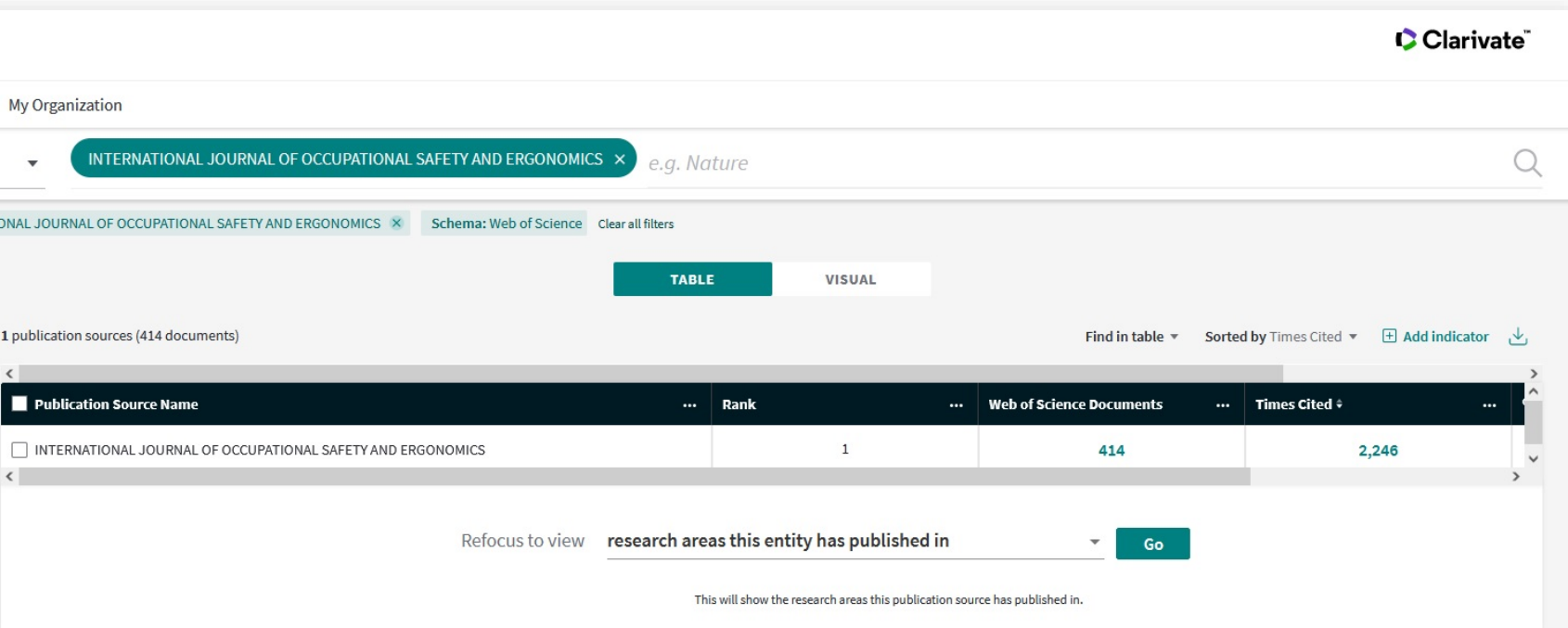
Source Name 
Source Type 

TABLE VISUAL   

Publication Source Name	Rank	Web of Science Documents	Times Cited
INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS	1	414	2,246

Refocus to view **research areas this entity has published in** 

This will show the research areas this publication source has published in.



Czasopismo – porównanie z innym

InCites 

Analyze ▾ Report ▾ Organize ▾ My Organization

Publication Sources ▾ Source Name ▾ INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS X MEDYCYNA PRACY X e.g. Nature 

Time Period: 2015-2019 X Source Name: INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS, MEDYCYNA PRACY X Schema: Web of Science Clear all filters

Filters Indicators Baselines 

2 publication sources (748 documents) Find in table ▾ Sorted by Times Cited ▾  

Publication Source Name	Rank	Web of Science Documents	Times Cited	% Documents Cited	JIF Quartile	Category Normalized Citation Impact	Impact Factor w/o Self Cites	Journal Impact Factor
INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS	1	414	2,246	86.23%	Q3	0.58	1.894	2.141
MEDYCYNA PRACY	2	334	1,088	77.25%	Q4	0.27	0.537	0.760

InCites dataset updated Nov 26, 2021. Includes Web of Science content indexed through Oct 31, 2021

Czasopismo - afiliacje

Filters Indicators Baselines

Narrow the results in the table.

Dataset InCites Dataset

Include ESCI documents ⓘ

Publication Date

2015 START 2019 END

Select a different range

InCites dataset updated Nov 28, 2021. Includes Web of Science content indexed through Oct 31, 2021

Organization Name

Organization Type

Location

Association

Collaborations with People

Collaborations with Organizations

Collaborations with Locations

Domestic/International Collaboration

Document Type

Open Access

Web of Science Documents

Times Cited

Authors per Document

TABLE VISUAL

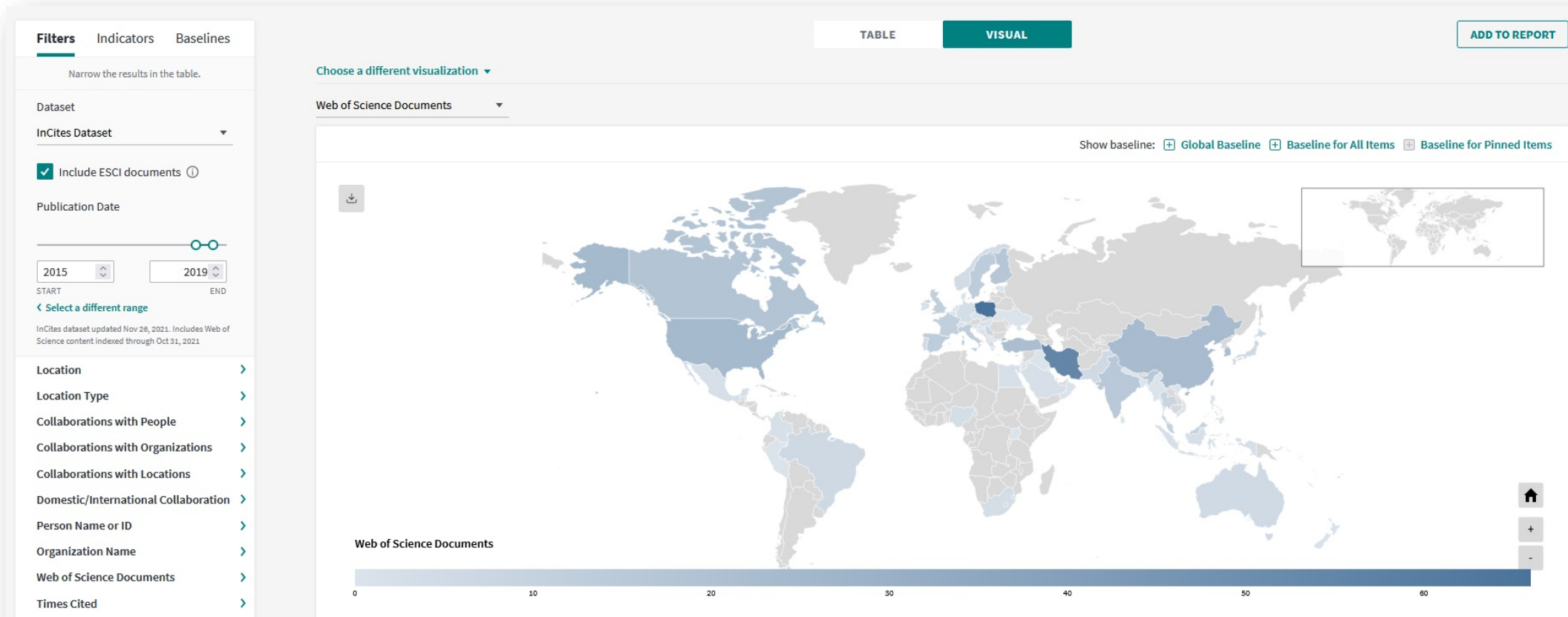
411 organizations (382 documents)

Find in table ▾ Sorted by Times Cited ▾ Add indicator ↴

Organization Name	Rank	Web of Science Documents	Times Cited	% Documents Cited	Category Normalized Citation Impact	ESI Most Cited	% Documents in Top 1%	% Documents in Top 10%	% Highly Cited Papers
Baseline for All Items	n/a	382	2,129	86.65%	0.59	n/a	0%	4.19%	0%
Central Institute for Labour Protection - National Research Institute	1	40	254	82.5%	0.5	NO	0%	2.5%	0%
Tehran University of Medical Sciences	2	11	76	90.91%	0.65	YES	0%	9.09%	0%
Griffith University	3	3	64	100%	2.06	YES	0%	33.33%	0%
Tarbiat Modares University	4	7	51	100%	0.66	YES	0%	0%	0%
Shahid Beheshti University Medical Sciences	5	7	48	100%	0.62	YES	0%	0%	0%
Sungkyunkwan University (SKKU)	6	5	46	100%	0.95	YES	0%	20%	0%
Shiraz University of Medical Science	6	10	46	90%	0.49	YES	0%	0%	0%
Dongseo University	6	5	46	100%	0.95	NO	0%	20%	0%
SWPS University of Social Sciences & Humanities	9	4	41	100%	0.73	YES	0%	0%	0%
China University of Mining & Technology	10	3	40	100%	2	YES	0%	66.67%	0%
Charles University Prague	11	1	35	100%	2.29	YES	0%	100%	0%

21

Czasopismo – kraje afiliujące



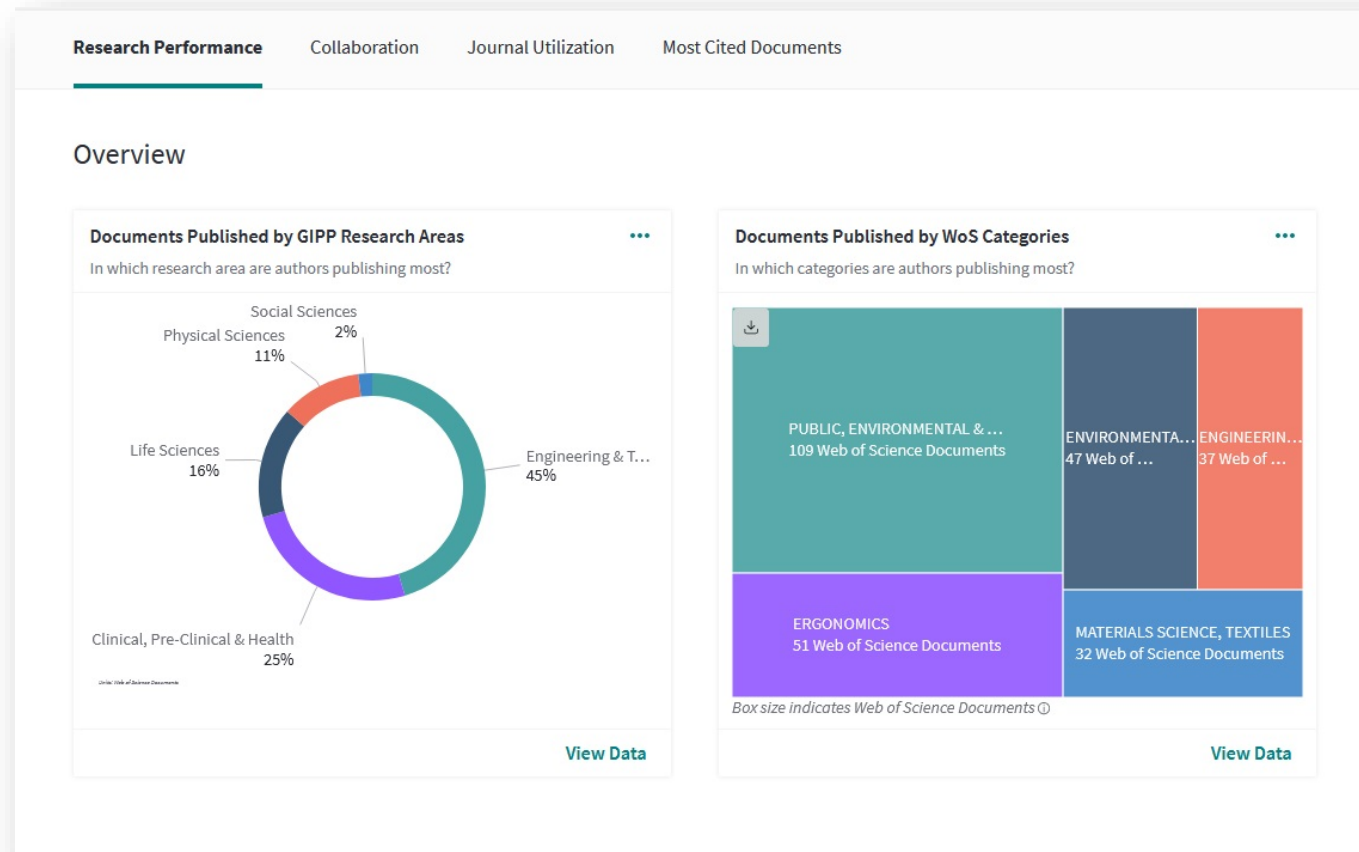
Moduł Raportów

Gotowe raporty dla instytucji, badacza i wydawcy

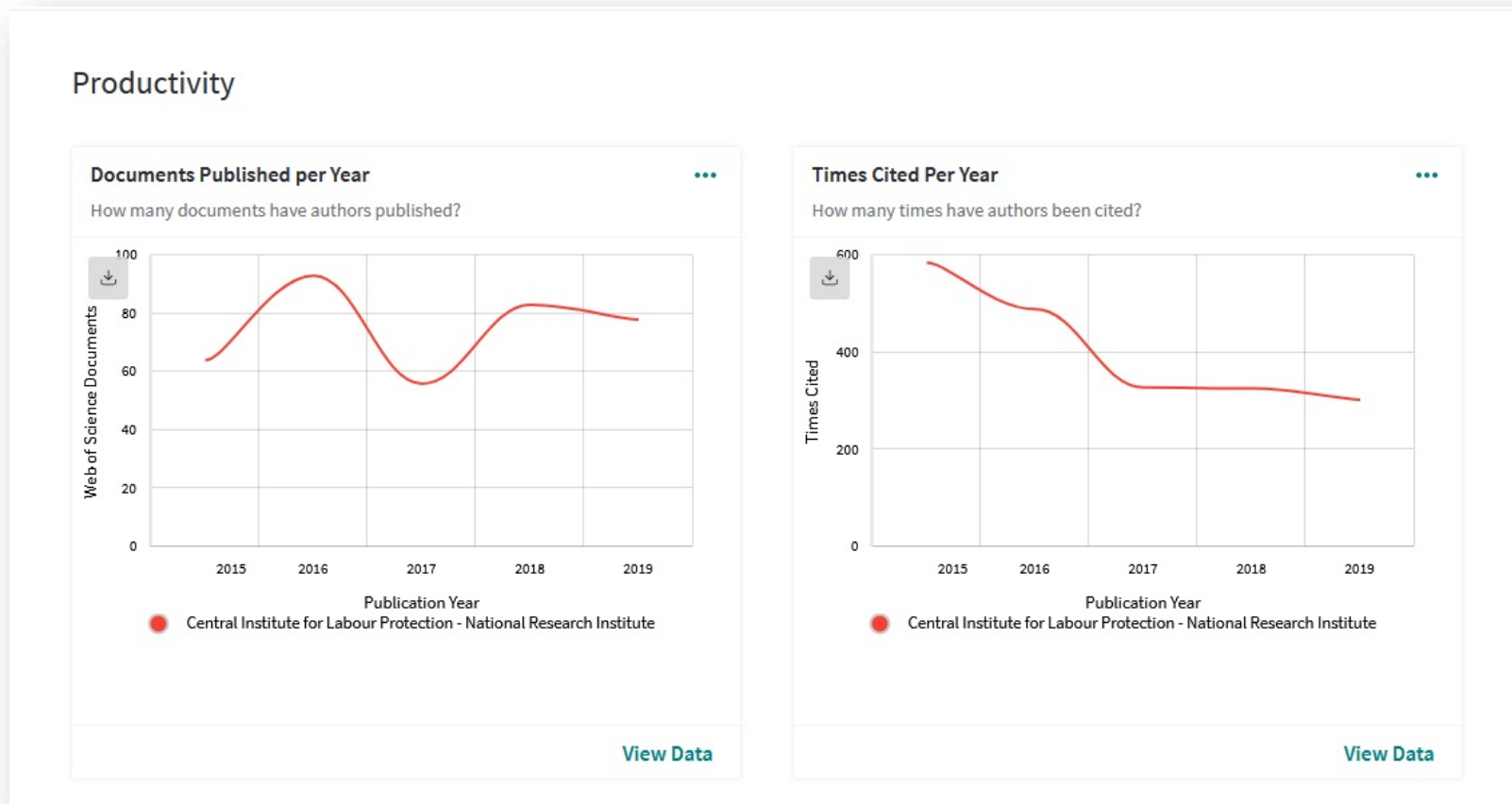
Zawierają podstawowe wskaźniki wyliczone na podstawie danych za określone lata (np. 2017-2021):

- Research performance
- Collaboration
- Journal Utilization
- Most Cited Documents

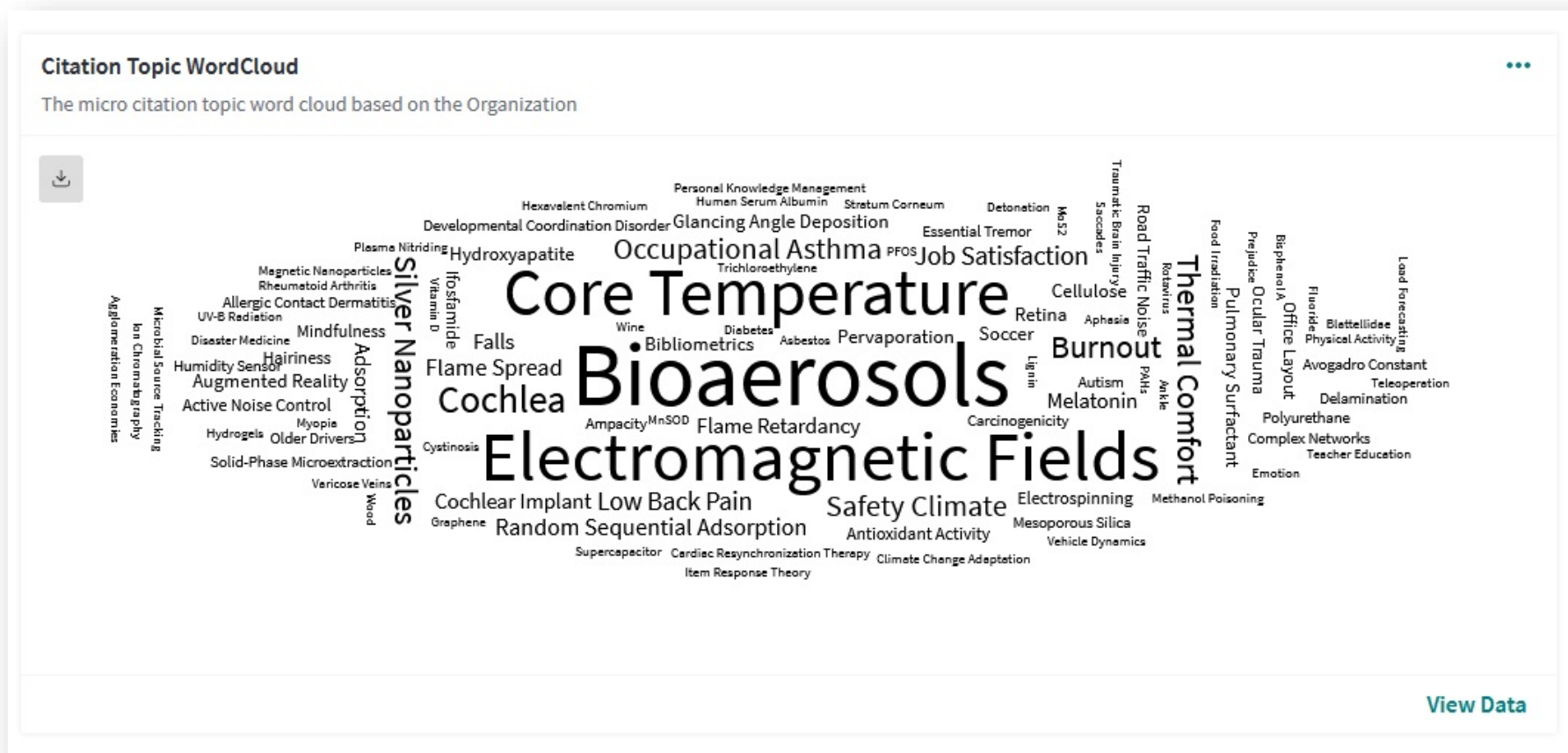
Report – raport dla instytucji



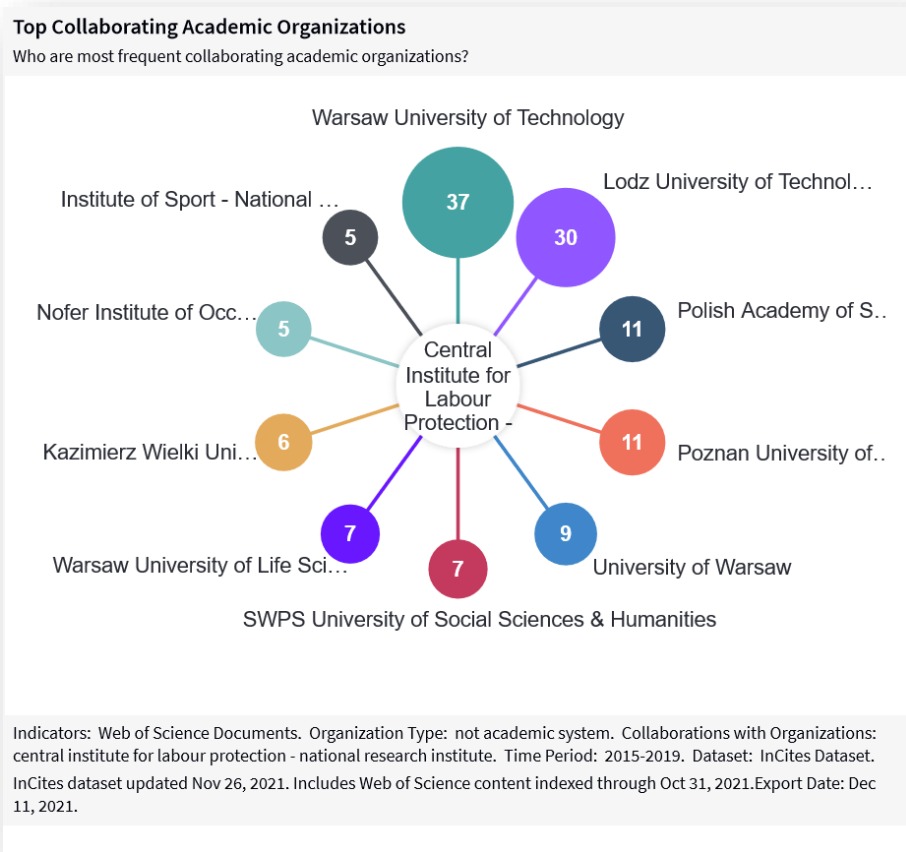
Raport - produktywność



Raport – inne wskaźniki



Raport - wskaźniki



Raport instytucji

Organization Report

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

Organization Name: Central Institute for Labour Protection - National Research Institute | Date range: 2017 - 2021 | Include ESCI documents