



Jak wykorzystać Web of Science, Incites, JCR i Publons

w procesie redakcyjnym i zarządzaniu czasopismem

Marcin Kapczyński

15.10.2020

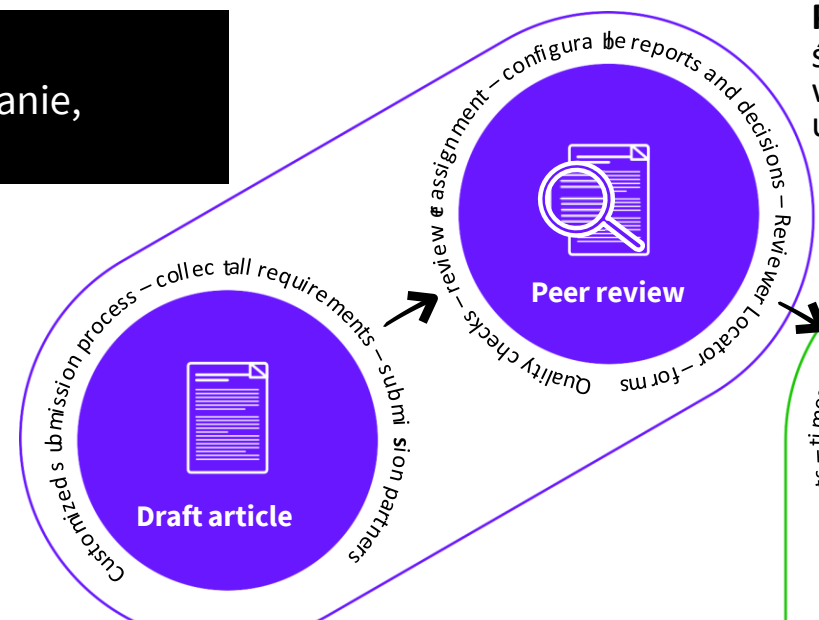
**Jakie wsparcie w pracy redakcyjnej
możemy uzyskać?**

Co robimy dla wydawców?

pozyskiwanie, przegląd, rozpoznawanie, analiza i marketing

ScholarOne Manuscripts

efektywnie i efektywnie zarządzaj zgłoszeniami do czasopism
Poprzez recenzje aż do ostatecznej decyzji



Publons

Śledzić, weryfikować i prezentować wzajemne recenzje oraz publicznie uznawać wkład recenzentów

Web of Science

odkrywać i rozumieć badania opublikowane w wiodących światowych publikacjach naukowych

InCites Benchmarking & Analytics

mierzyć, porównywać i sporządzać analizy wpływu opublikowanych artykułów i czasopism

Custom data

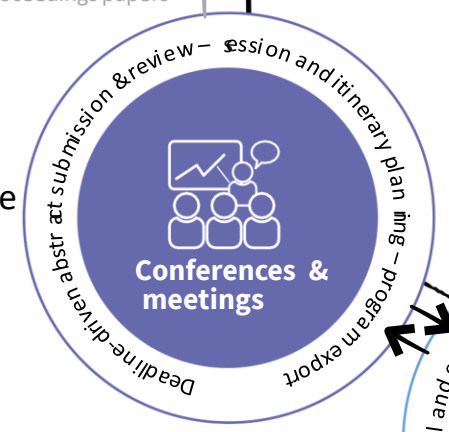
Wykorzystanie danych Web of Science bezpośrednio - do analiz na dużą skalę lub do włączenia do innych pakietów analitycznych

Professional services

głębsza analiza z wykorzystaniem danych Web of Science - w tym analiza grupowania tematów, benchmarking wiedzy specjalistycznej i inne niestandardowe projekty

ScholarOne Abstracts

zarządzaj streszczeniami przesłanymi zgłoszeniami, recenzjami, pełne planowanie procesu



Web of Science Author Connect
docieraj do właściwych osób, udnajduj ekspertów i zapraszaj do publikacji najlepszych wybranych autorów. Wspieraj swoje wysiłki marketingowe. Promuj swoje czasopismo.

Przykładowe analizy dla wydawców naukowych

Dane wyjściowe i trendy



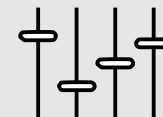
Analiza cytowań



Wskaźniki i metryki



Analiza porównawcza



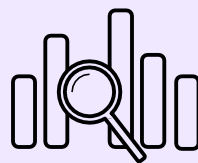
Analiza geograficzna



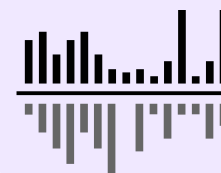
Granty



Nisze i możliwości



Analiza rynku



Analiza porównawcza publikacji ich wpływu



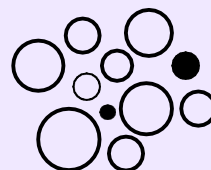
Identyfikacja ekspertów



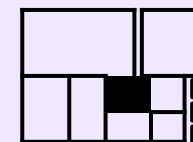
Wpływ i analiza odrzuconych prac

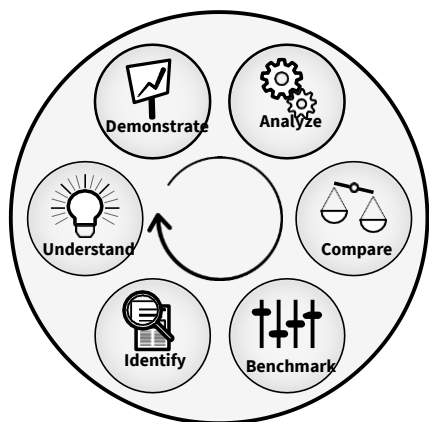


Modelowanie tematyczne



Krajobraz badawczy





Analizy dla wydawcy

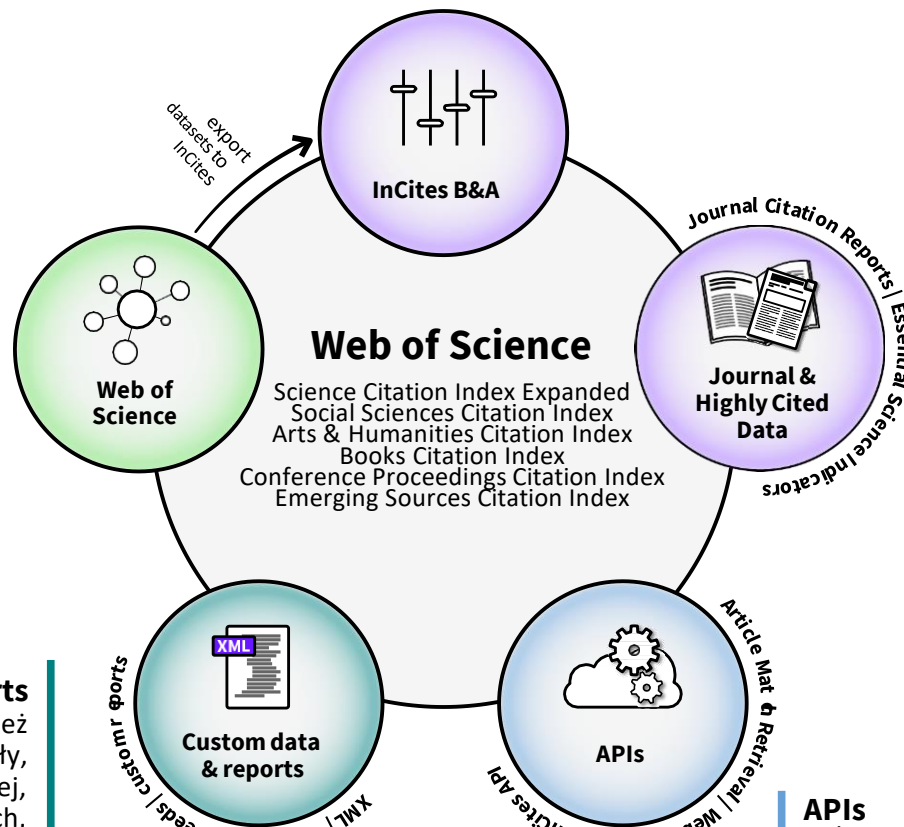
nasze dane, narzędzia i usługi mogą pomóc wydawcom na kilka ważnych sposobów

Web of Science

to nasza czołowa platforma badawczo-odkrywcza z pełną analizą cytowań i raportami. Indeksujemy wyselekcjonowane, ocenione czasopisma, rejestrujemy każdego autora i jego powiązania, a także źródła finansowania

Custom Data & Reports

Niestandardowe dane i raporty. Możemy również dostarczać raporty, np. najpopularniejsze artykuły, recenzje odrzuconych artykułów i nie tylko. Lub idź dalej, korzystając z naszego zespołu ds. Usług profesjonalnych, który oferuje raporty i projekty dostosowane do potrzeb







APIs

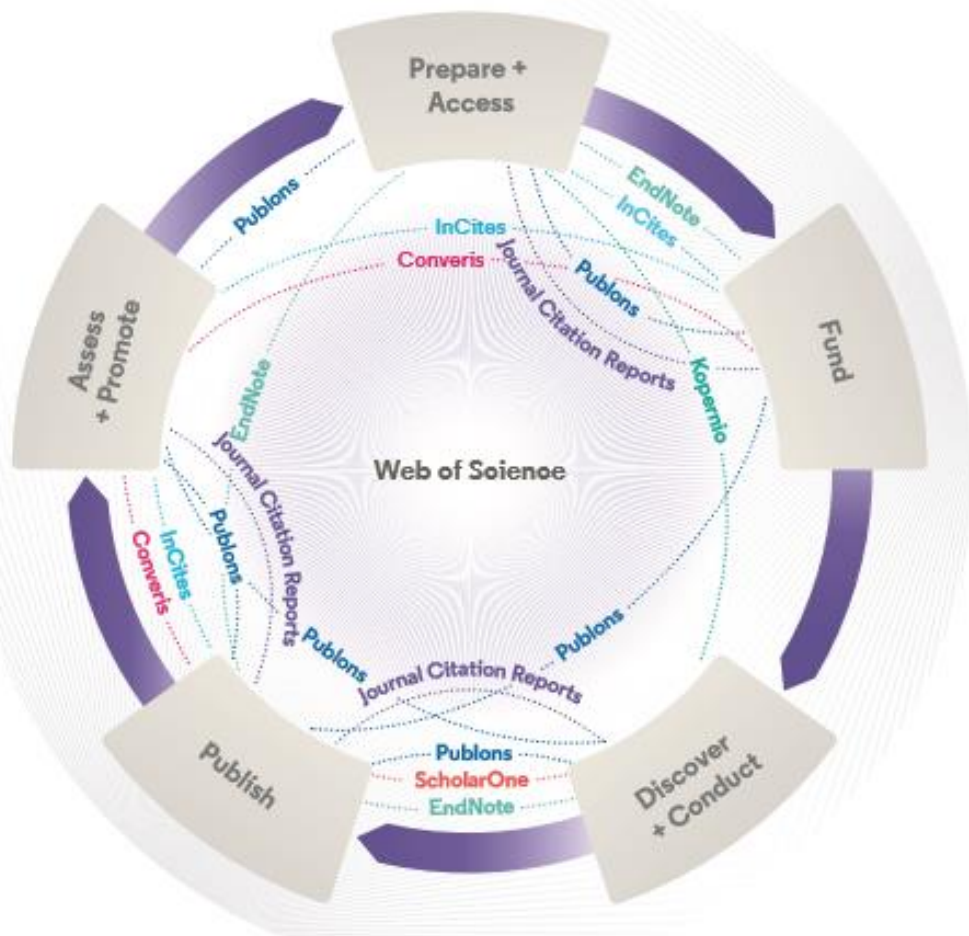
połączenie bezpośrednie z danymi Web of Science i wskaźnikami bibliometrycznymi z InCites za pomocą naszych interfejsów API produktów

InCites B&A

nasza platforma analityczna, oparta na danych Web of Science Core Collection

-  **Authors** zbadaj wkład i wpływ ponad 40 milionów autorów ...
-  **Institutions** ... oraz powiązane z nimi instytucje i typy organizacji - z ponad 14000 ujednoliconych organizacji ...
-  **Countries & Regions** ... wraz z ich krajami i grupami regionalnymi - i porównać je z porównaniami globalnymi
-  **Research Areas** Punkty odniesienia i porównania wpływu w różnych schematy tematyczne, w tym 252 kategorie w Web of Science
-  **Journal** porównuj publikacje - w tym czasopisma i książki - w szerokim zakresie wskaźników
-  **Funding Agencies** Badaj wkład sponsorów w publikowane badania i otwarty dostęp - z około 1200 ujednoliconymi organami finansującymi

Cykl procesów związanych z pracą naukową i narzędzia wsparcia



Web of Science

Największy na świecie i najwyższej jakości niezależny od wydawców indeks cytowań.

Essential Science Indicators

Pokazuje pojawiające się trendy naukowe, a także najbardziej wpływowe osoby, instytucje, artykuły, czasopisma itp

Journal Citation Reports

Najbardziej wpływowe i zaufane źródło na świecie służące do oceny recenzowanych publikacji.

InCites Benchmarking & Analytics

Zbiór kompleksowych analiz bibliometrycznych. Analizuj produktywność instytucji i porównuj swoje wyniki z innymi, autrami czy organizacjami na całym świecie.

EndNote

Inteligentniejszy sposób na usprawnienie zarządzanie odniesieniami i wspólne pisanie prac.

Kopernio

Szybki, dostęp jednym kliknięciem do milionów wysokiej jakości artykułów naukowych.

Publons

Wspieranie naukowców poprzez dokumentowanie ich recenzji i wkładów w redagowanie czasopism, dostarczanie wskazówek i najlepszych praktyk w procesie recenzowania, a także zwiększanie ogólnej widoczności ich badań i ich wpływu.

Web of Science

<https://webofscience.com>

Wykorzystanie Web of Science

Wykorzystaj **Web of Science**, aby śledzić odkrycia z różnych dyscyplin i czasu na podstawie ponad **1,7 miliarda** cytowanych odniesień z ponad **171 milionów** rekordów.

Dzięki **Web of Science Core Collection** przeszukuj najpopularniejsze czasopisma, materiały konferencyjne oraz książki z zakresu nauk ścisłych, społecznych, sztuki i nauk humanistycznych, aby znaleźć wysokiej jakości badania najbardziej odpowiednie dla Twojego obszaru zainteresowań.

[Search Rules](#) →

[Search Operators](#) →

[Sort Options](#) →

[Wildcards](#) →

Li, K., Rollins, J. & Yan, E. Web of Science use in published research and review papers 1997–2017: a selective, dynamic, cross-domain, content-based analysis. *Scientometrics* **115**, 1–20 (2018). <https://doi.org/10.1007/s11192-017-2622-5>

Wyszukiwanie i filtrowanie

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Master Journal List Marcin Help English

Web of Science

Clarivate Analytics

Tools Searches and alerts Search History Marked List

We're building the new Web of Science. [Click here to access the preview](#)

Select a database Web of Science Core Collection

Basic Search Author Search^{BETA} Cited Reference Search Advanced Search Structure Search

Example: Cancer* OR Molecular Cancer

Publication Name

Search Search tips

- journal of applied physics
- journal of biological chemistry
- journal of chemical physics
- journal of clinical oncology
- journal of dental research
- journal of immunology
- journal of organic chemistry
- journal of the american chemical society
- journal of the american college of cardiology
- journal of urology

Topic

Title

Author

Publication Name

Year Published

Funding Agency

Organization-Enhanced

All Fields

Publication Name

Searches for journal titles, book titles, proceedings titles, and more. Also referred to as "source titles."

Examples:
clin* nucl* med*
"Journal of Agricultural and Food Chemistry"

[Learn More](#)

Results: 2,015,117

(from Web of Science Core Collection)

You searched for: WC=Psychology

Timespan: 1900-2020.

Indexes: SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC.

...Less

Create an alert

Refine Results

Search within results for...



Filter results by:

- Highly Cited in Field (3,767)
- Hot Papers in Field (70)
- Open Access (250,396)
- Associated Data (5,408)

Sort by: Date Times Cited ↓ Usage Count Relevance More ▾

◀ 1 of 10,000 ▶

Select Page Export... Add to Marked List

- 1. **THE MODERATOR MEDIATOR VARIABLE DISTINCTION IN SOCIAL PSYCHOLOGICAL-RESEARCH - CONCEPTUAL, STRATEGIC, AND STATISTICAL CONSIDERATIONS**
By: BARON, RM; KENNY, DA
JOURNAL OF PERSONALITY AND SOCIAL PSYCHOLOGY Volume: 51 Issue: 6 Pages: 1173-1182 Published: DEC 1986

Full Text from Publisher Free Published Article From Repository

- 2. **THE THEORY OF PLANNED BEHAVIOR**
By: AJZEN, I
ORGANIZATIONAL BEHAVIOR AND HUMAN DECISION PROCESSES Volume: 50 Issue: 2 Pages: 179-211
Published: DEC 1991

Full Text from Publisher

- 3. **Common method biases in behavioral research: A critical review of the literature and recommended remedies**
By: Podsakoff, PM; MacKenzie, SB; Lee, JY; et al.

Analyze Results

Citation Report feature not available. [?]

Times Cited: 42,257
(from Web of Science Core Collection)

Usage Count ▾

Times Cited: 28,109
(from Web of Science Core Collection)

Usage Count ▾

Times Cited: 25,833
(from Web of Science Core Collection)

Filtrowanie rezultatów

Zawęż wyniki wyszukiwania, korzystając z dowolnej opcji

- Kategorie Web of Science
- Typy dokumentów
- Lata publikacji
- Organizacja
- Tytuły źródeł
- Agencje finansujące
- Open Access
- I więcej!

Następnie możesz także wybrać sposób **sortowania** wyników według najnowszych, najczęściej cytowanych, ostatnio dodanych, trafności itp.

Results: 19,098
(from Web of Science Core Collection)

You searched for: TOPIC: ("Gravitational Wave") ... More

Create an alert

Sort by: **Date** | Times Cited | Usage Count | Relevance | More

Select Page | Export... | Add to Marked List

1. Scalable auto-encoders for **gravitational waves** detection from time series data
By: Corizzo, Roberto; Ceci, Michelangelo; Zdravevski, Eftim; et al.
EXPERT SYSTEMS WITH APPLICATIONS Volume: 151 Article Number: 113378 Published: JUL 2020
Full Text from Publisher | View Abstract

2. Conformal symmetries and integrals of the motion in pp waves with external electric field
By: Elbistan, M.; Dimakis, N.; Andrzejewski, K.; et al.
ANNALS OF PHYSICS Volume: 418 Article Number: 168180 Published: JUL 2020
Full Text from Publisher | View Abstract

3. F(R) gravity with an axion-like particle: Dynamics, gravity waves, late and early-time evolution
By: Nojiri, Shin'ichi; Odintsov, S. D.; Oikonomou, V. K.
ANNALS OF PHYSICS Volume: 418 Article Number: 168186 Published: JUL 2020
Full Text from Publisher | View Abstract

4. Towards the hadron-quark continuity via a topology change in compact stars
By: Ma, Yong-Liang; Rho, Mannque
PROGRESS IN PARTICLE AND NUCLEAR PHYSICS Volume: 113 Article Number: 103001 Published: JUL 2020
Full Text from Publisher | View Abstract

5. Hirota-Satsuma dynamics as a non-relativistic limit of KdV equations
By: Oblak, Blagoje
PHYSICS LETTERS A Volume: 384 Issue: 18 Article Number: 126389 Published: JUL 2020
Full Text from Publisher | View Abstract

6. Physics of radiation mediated shocks and its applications to GRBs, supernovae, and galaxy mergers
By: Levinson, Amir; Nakar, Ehud
PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS Volume: 866 Pages: 1-40 Published: JUL 2020
Full Text from Publisher | View Abstract

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (339)
- Hot Papers in Field (8)
- Open Access (6,198)
- Associated Data (36)

Refine

Publication Years

- 2020 (737)
- 2019 (1,643)
- 2018 (1,577)
- 2017 (1,348)
- 2016 (1,111)

more options / values...

Refine

Web of Science Categories

- ASTRONOMY ASTROPHYSICS (12,897)
- PHYSICS PARTICLES FIELDS (8,679)
- PHYSICS MULTIDISCIPLINARY (4,711)
- QUANTUM SCIENCE TECHNOLOGY (1,849)
- OPTICS (964)

more options / values...

Refine

The association between adolescent well-being and digital technology use

By: Orben, A (Orben, Amy)^[1]; Przybylski, AK (Przybylski, Andrew K.)^[1,2]

[View Web of Science ResearcherID and ORCID](#)

NATURE HUMAN BEHAVIOUR

Volume: 3 Issue: 2 Pages: 173-182

DOI: 10.1038/s41562-018-0506-1

Published: FEB 2019

Document Type: Article

[View Journal Impact](#)

Abstract

The widespread use of digital technologies by young people has spurred speculation that their regular use negatively impacts psychological well-being. Current empirical evidence supporting this idea is largely based on secondary analyses of large-scale social datasets. Though these datasets provide a valuable resource for highly powered investigations, their many variables and observations are often explored with an analytical flexibility that masks small effects as statistically significant, thereby leading to potential false positives and conflicting results. Here we address these methodological challenges by applying specification curve analysis (SCA) across three large-scale social datasets (total n = 355,358) to rigorously examine correlational evidence for the effects of digital technology on adolescents. The association we find between digital technology use and adolescent well-being is negative but small, explaining at most 0.4% of the variation in well-being. Taking the broader context of the data into account suggests that these effects are too small to warrant policy change.

Keywords

KeyWords Plus: SCREEN; QUESTIONNAIRE; VALIDATION; DEPRESSION; STRENGTHS; SIZE

Author Information

Reprint Address:

[View PDF](#)  Amy Orben, Dept Expt Psychol, Oxford, England.

(corresponding author)

Andrew K. Przybylski, Oxford, England.

Univ

Addresses:

[+](#) [1] Univ Oxford, Dept Expt Psychol, Oxford, England

Citation Network

In Web of Science Core Collection

125

Times Cited



Highly Cited Paper



Hot Paper

 [Create Citation Alert](#)

All Times Cited Counts

126 in All Databases

[See more counts](#)

41

Cited References

[View Related Records](#)

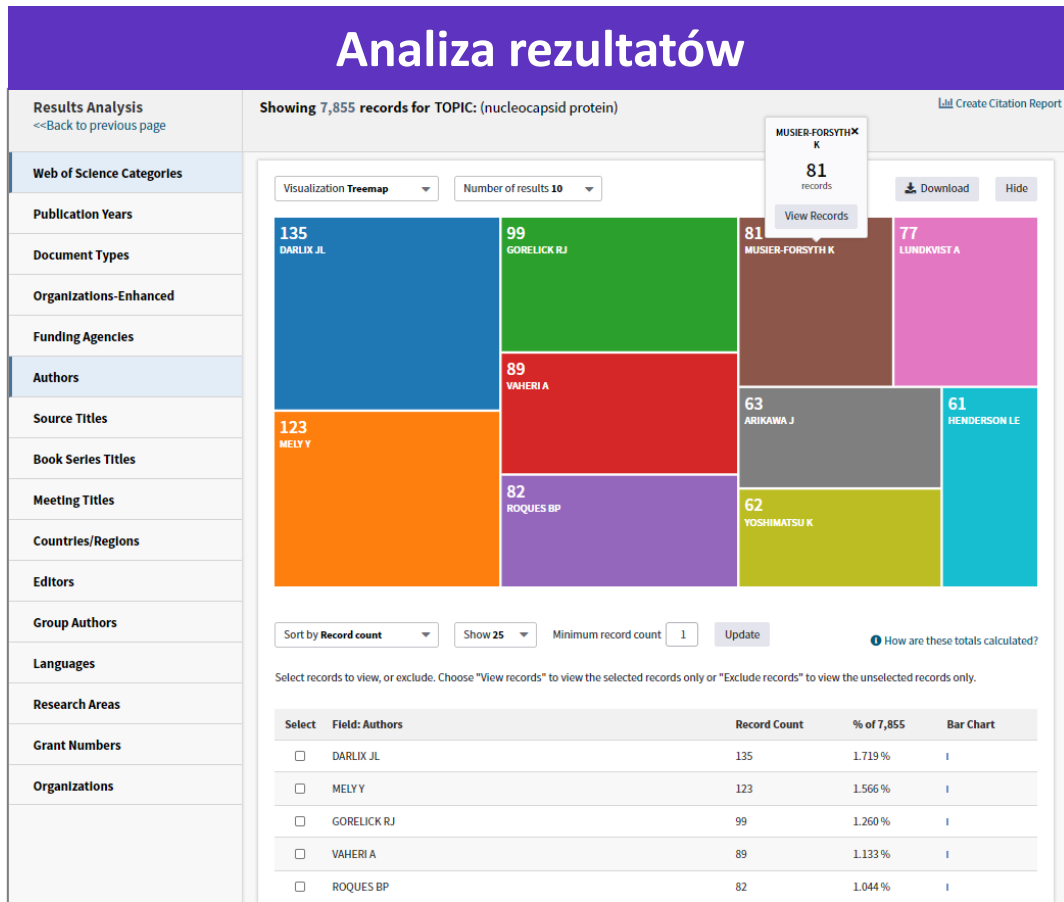
New! You may also like ... BETA

What should the Russian village be like?.
Ekonomika Sel'skokhozyaistvennykh i
Pererabatyvayushchikh Predpriyatii (2016)

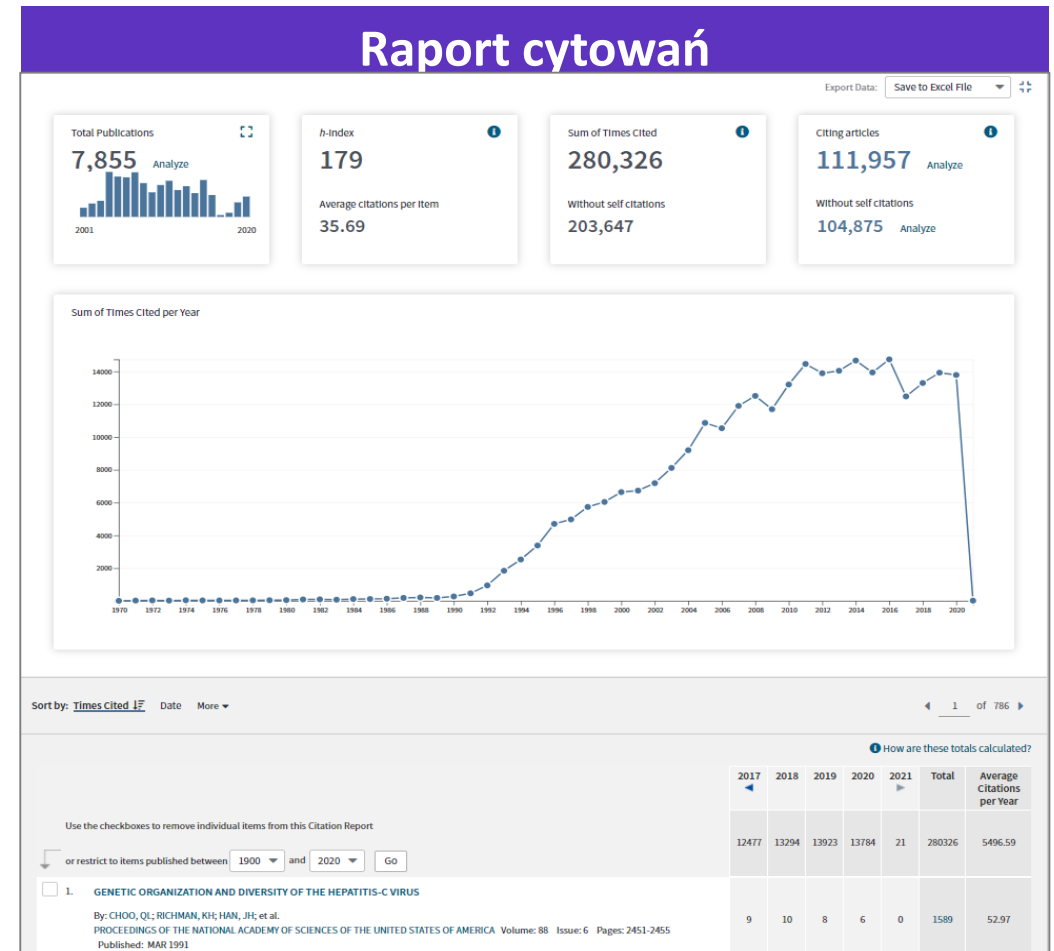
China challenges global governance?
Chinese international development
finance and the AIIB.
INTERNATIONAL AFFAIRS (2018)

[Expanding the Impact of the Psychology of](#)

Narzędzia do analizy badań



Grupuj i ranguj rekordy w zestawie wyników, wyodrębniając wartości danych z różnych pól. Znajdź najbardziej rozpowszechnionych autorów z określonego kierunku studiów lub wygeneruj listę instytucji uszeregowaną według liczby rekordów na podstawie zapytania wyszukiwania.



Raport cytowań zawiera zbiorcze statystyki cytowań dla zestawu wyników wyszukiwania.

Analiza Web of Science Analyze - kraje

Results Analysis

[<<Back to previous page](#)

Web of Science Categories

Publication Years

Document Types

Organizations-Enhanced

Funding Agencies

Authors

Source Titles

Book Series Titles

Meeting Titles

Countries/Regions

Editors

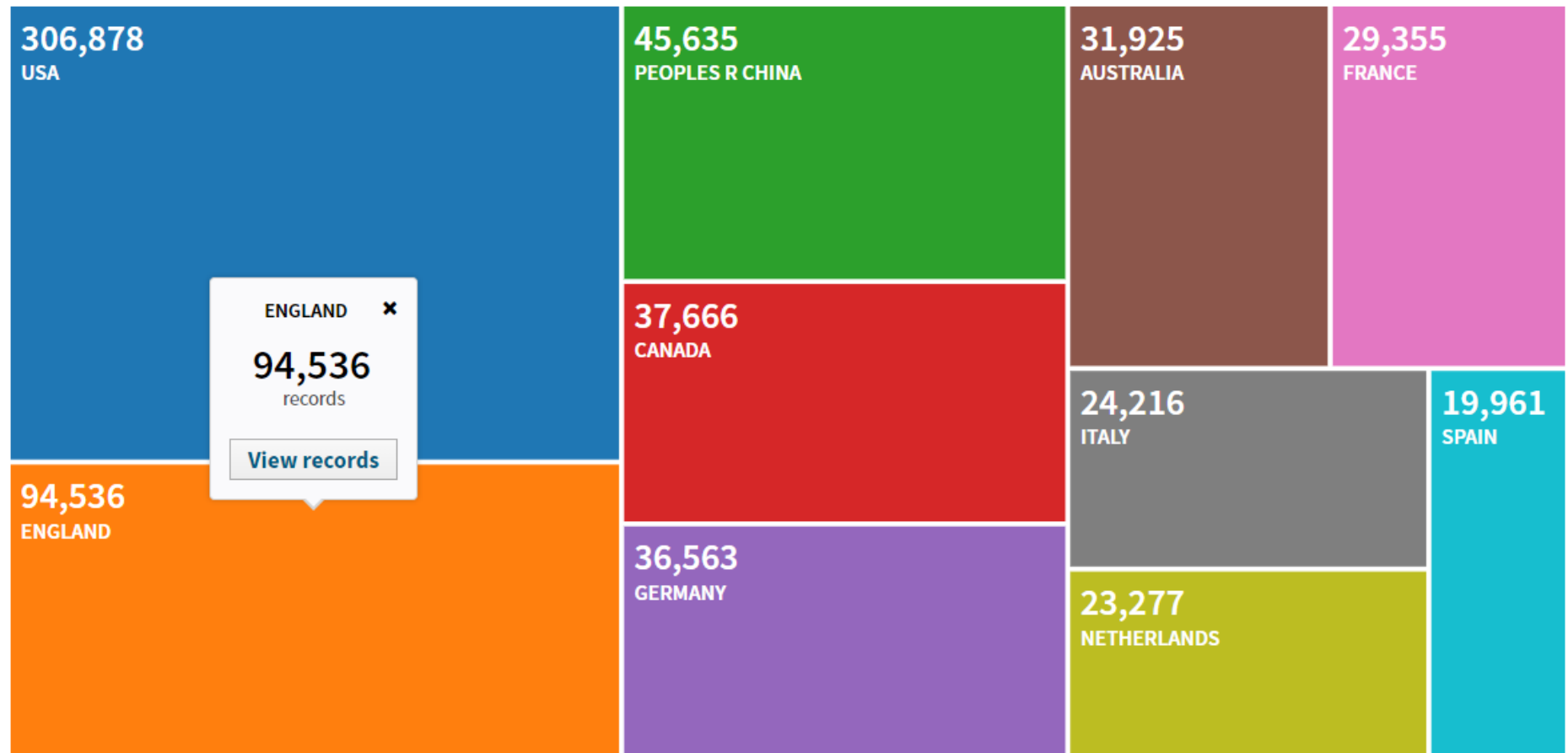
Showing **990,226** records for WC=Economics

Visualization **Treemap**

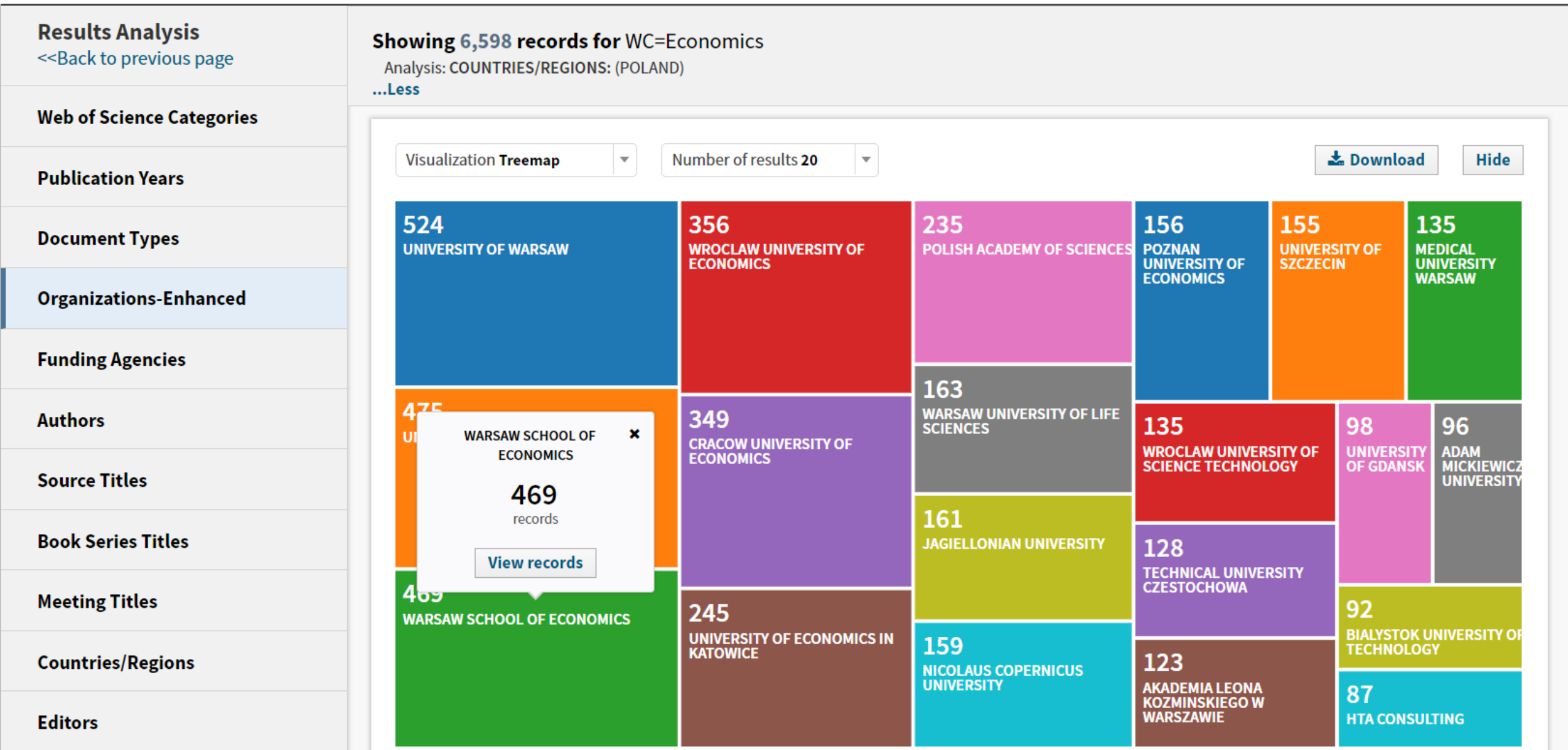
Number of results **10**

[Download](#)

[Hide](#)



Analiza Web of Science Analzyze - Instytucje



Analiza Web of Science - Tytuły

Results Analysis

[<<Back to previous page](#)

Web of Science Categories

Publication Years

Document Types

Organizations-Enhanced

Funding Agencies

Authors

Source Titles

Book Series Titles

Meeting Titles

Countries/Regions

Editors

Showing **6,598** records for WC=Economics

Analysis: COUNTRIES/REGIONS: (POLAND)

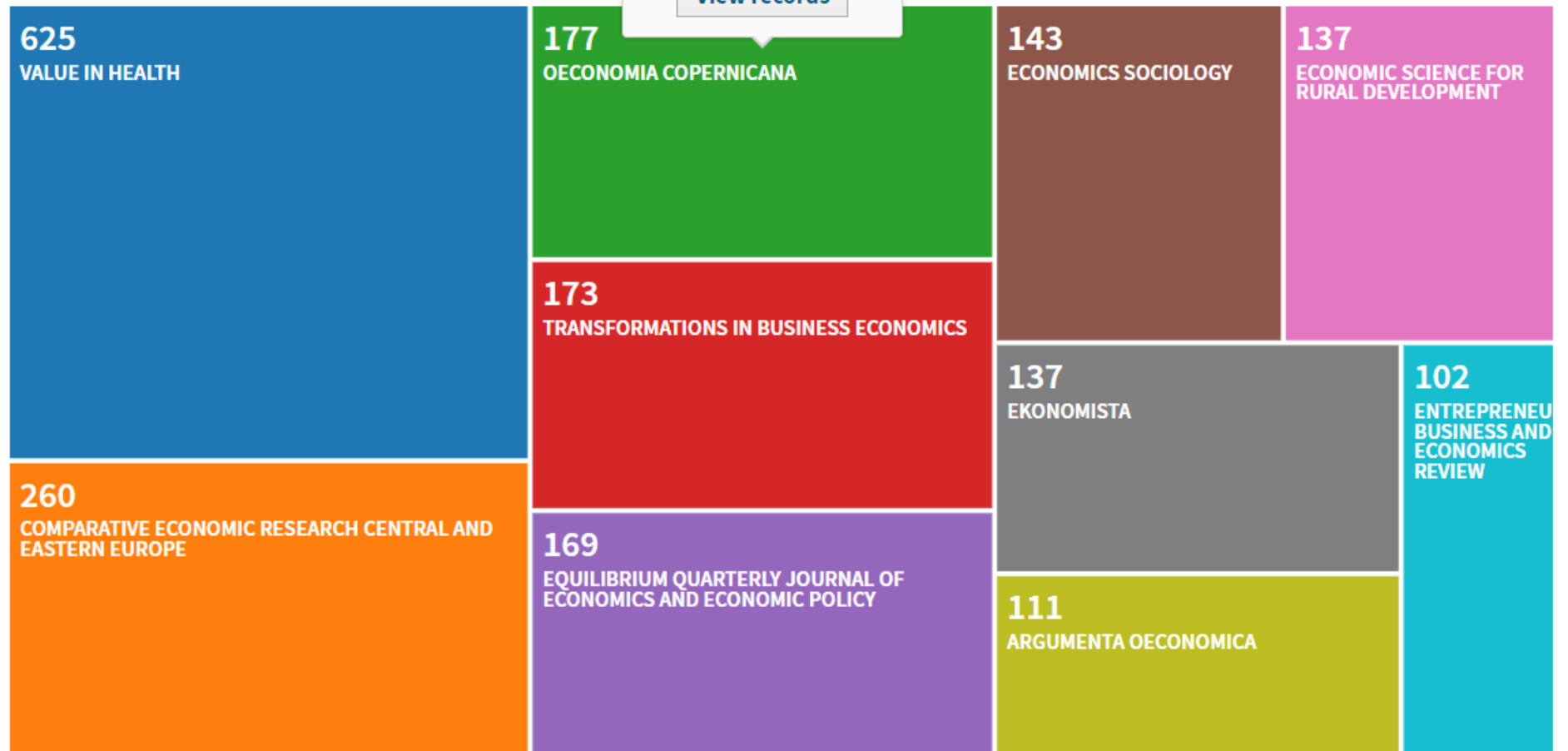
[...Less](#)

Visualization **Treemap**

Number of results **10**

[Download](#)

[Hide](#)



Analiza Web of Science - Autorzy

Results Analysis

[<<Back to previous page](#)

Web of Science Categories

Publication Years

Document Types

Organizations-Enhanced

Funding Agencies

Authors

Source Titles

Book Series Titles

Meeting Titles

Countries/Regions

Editors

Showing 6,598 records for WC=Economics

Analysis: COUNTRIES/REGIONS: (POLAND)

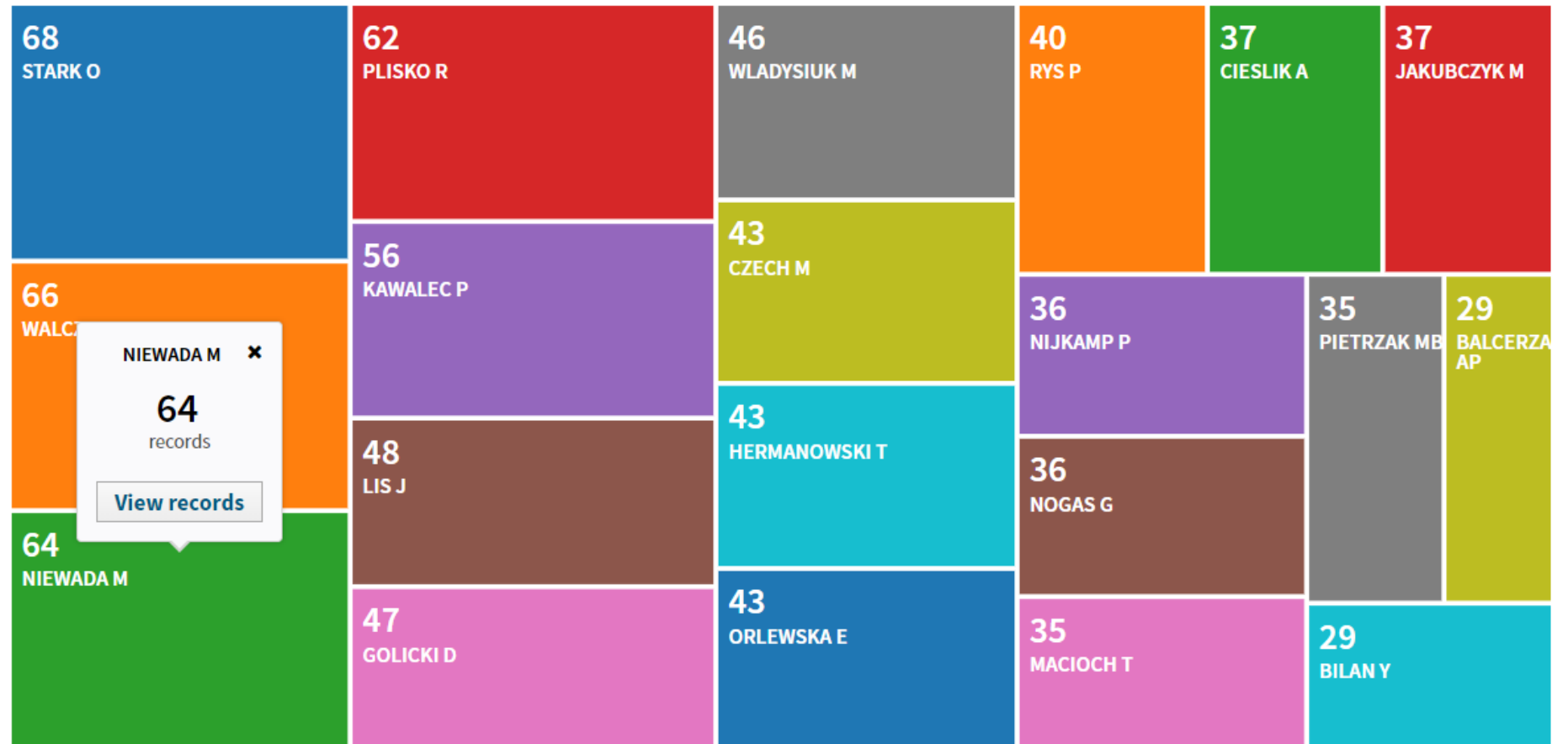
[...Less](#)

Visualization **Treemap**

Number of results **20**

[Download](#)

[Hide](#)



Analiza Web of Science - Redaktorzy

Results Analysis

<<Back to previous page

Web of Science Categories

Publication Years

Document Types

Organizations-Enhanced

Funding Agencies

Authors

Source Titles

Book Series Titles

Meeting Titles

Countries/Regions

Editors

Showing 6,598 records for WC=Economics

Analysis: COUNTRIES/REGIONS: (POLAND)

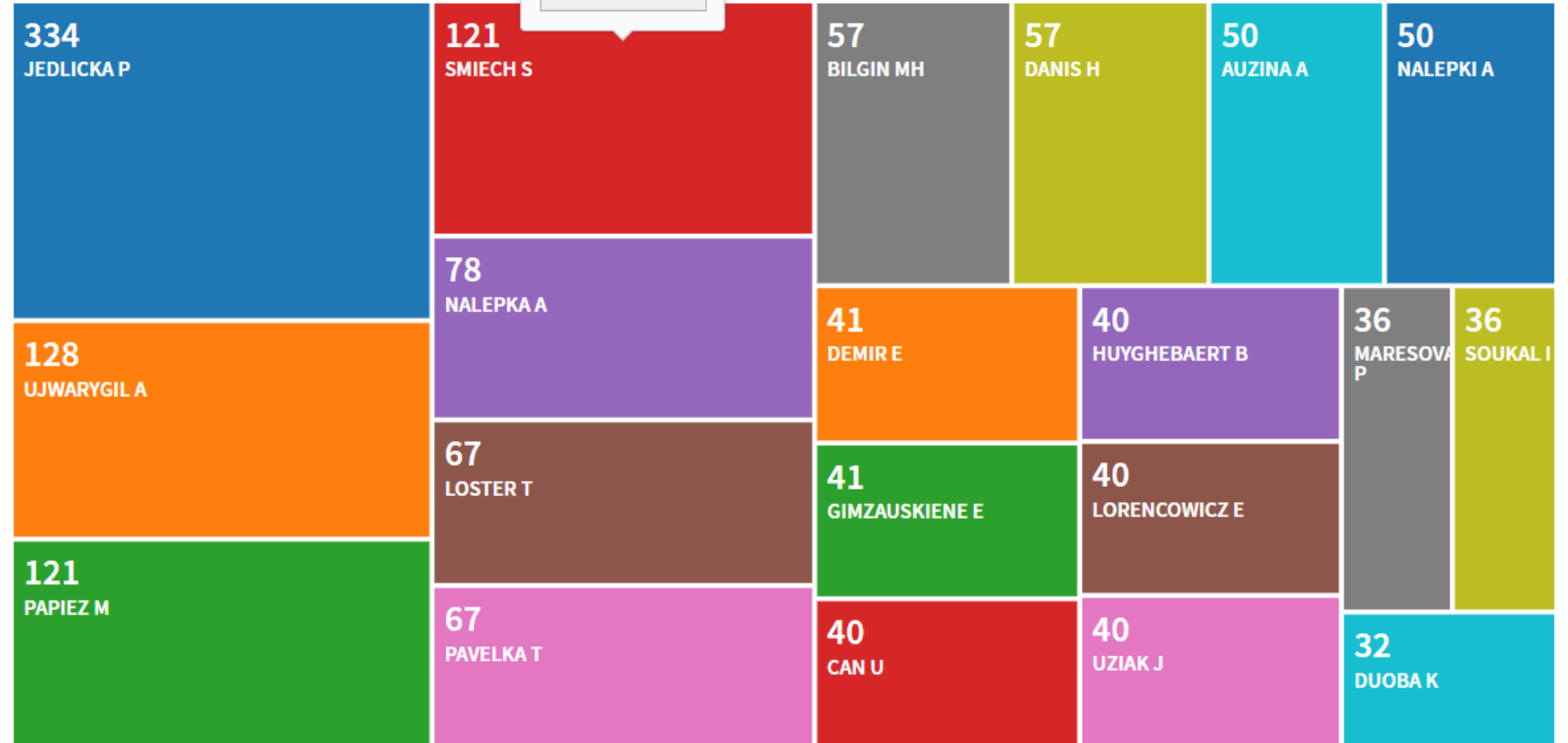
...Less

Visualization Treemap

Number of re

Download

Hide



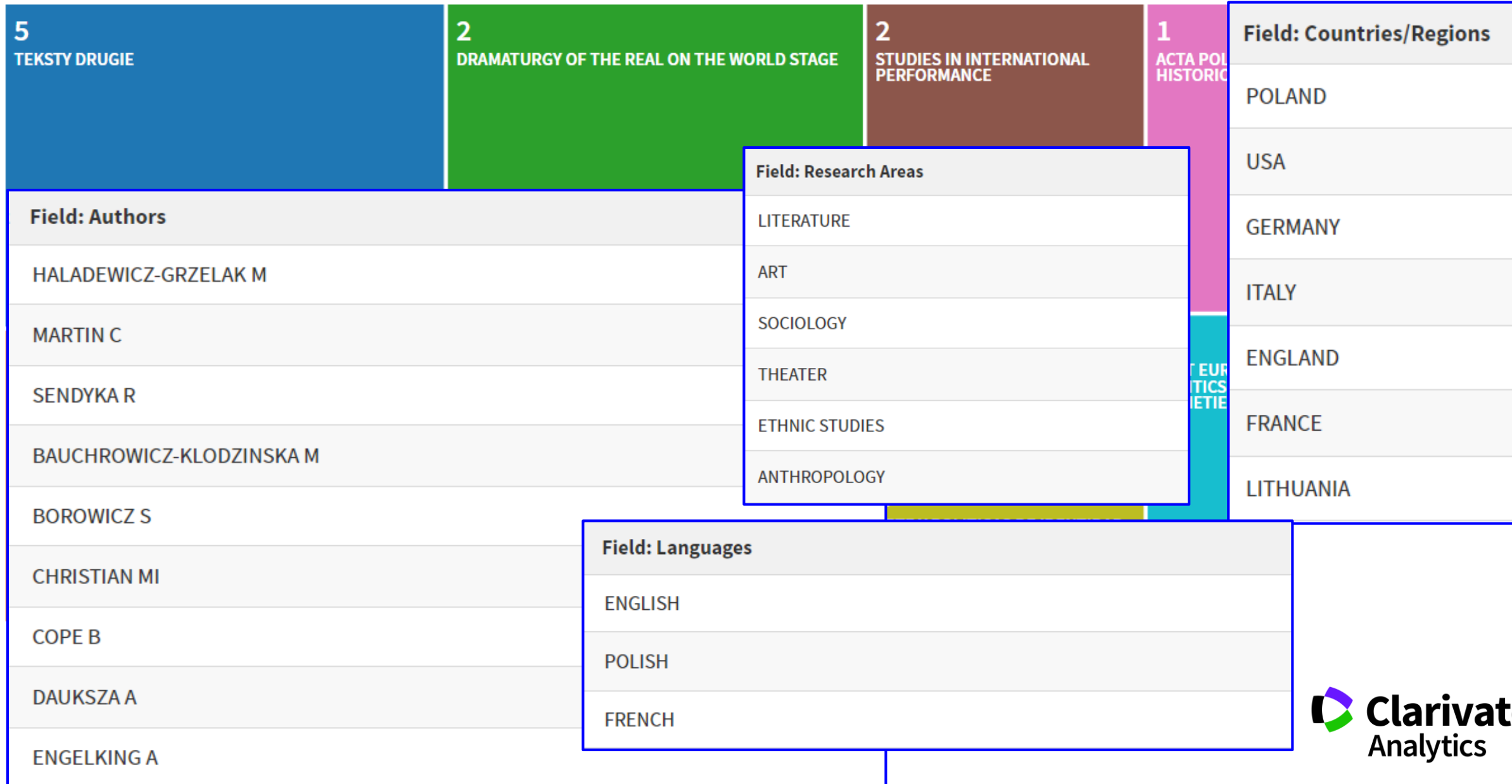
SMIECH S ✕

121

records

View records

Analiza Web of Science – Analizowa cytujących artykułów



Web of Science – Cytowane artykuły

Web of Science

We're building the new Web of Science. [Click here to access the preview](#) →

Select a database

Web of Science Core Collection ▾

Basic Search

Author Search ^{BETA}

Cited Reference Search

Advanced Search

Structure Search

Find the articles that cite a person's work.

Step 1: Enter information about the cited work. Fields are combined with the Boolean AND operator.

Central European Economic Journal ×

Cited Work ▾

Select from Index
[View abbreviation list](#)

Example: O'Brian C* OR OBrian C* ×

Cited Author ▾

Select from Index

Example: 1943 or 1943-1945 ×

Cited Year(s) ▾

Search

[View our Cited Reference Search tutorial.](#)

+ Add row | Reset

Select	Cited Author	Cited Work [Expand Titles]	Title [Expand Titles]	Early Access Year ***	Year	Volume	Issue	Page	Identifier	Citing Articles **
<input type="checkbox"/>	Cielik, Andrzej	CENTRAL EUROPEAN EC	Determinants of foreign direct investment from EU-15...		2019	6		39	DOI: 10.2478/ceej-2019-0007	1
<input type="checkbox"/>	Cieslik, A. + [Show all authors]	CENTRAL EUROPEAN EC	The Determinants of Export Performance of Firms in...		2017	2	49	4		1
<input type="checkbox"/>	Cieslik, A + [Show all authors]	CENTRAL EUROPEAN EC	The determinants of export performance of firms in...		2017	2	49		DOI: 10.1515/ceej-2017-0009	1
<input type="checkbox"/>	Gemzik-Salwach, A. + [Show all authors]	CENTRAL EUROPEAN EC	Financialization in the regional aspect. An Attempt...		2018	5	52	56		1
<input type="checkbox"/>	Gyodi, K.	CENTRAL EUROPEAN EC	Airbnb and the hotel industry in Warsaw: an example...		2017	2	49	23		6
<input type="checkbox"/>	Hagemejer, J. + [Show all authors]	CENTRAL EUROPEAN EC	Up or Down the Value Chain? A Comparative Analysis...		2017	1		1		1
<input type="checkbox"/>	Hagemejer, J + [Show all authors]	CENTRAL EUROPEAN EC	Up or down the value chain? A comparative analysis...		2017	1				1
<input type="checkbox"/>	Jakubiak, I.	CENTRAL EUROPEAN EC	Migration and welfare systems - state of the art and...		2017	1	48	51		2
<input type="checkbox"/>	Kukla-Gryz, A. + [Show all authors]	CENTRAL EUROPEAN EC	The effects of individual internal versus external...		2019	4	51	1		1
<input type="checkbox"/>	Zawajska, E	CENTRAL EUROPEAN EC	A consequential contingent valuation referendum:...		2017	2	49	73	DOI: 10.1515/ceej-2017-0012	1

Kopernio

<https://kopernio.com/>

Web of Science

Szacuje się, że około 50% najnowszych artykułów naukowych jest dostępnych bezpłatnie

Ponad 100 Fundatorów obecnie ratyfikujących wymagania OA

Publikacje w dostępie OA agregują o średnio 26% więcej cytowań niż publikację w dostępie subskrybcyjnym

Classification of Involuntary Movements in Dogs: Myoclonus and Myotonia

By: Lowrie, M.; Garosi, L.

JOURNAL OF VETERINARY INTERNAL MEDICINE Volume: 31 Issue: 4 Pages: 979-987 Published: JUL-AUG 2017



Free Full Text from Publisher

View Abstract ▾

Pharmacokinetics, safety, tolerability and immunogenicity of FKB327, a new biosimilar medicine of adalimumab/Humira, in healthy subjects

By: Puri, Adeep; Niewiarowski, Andrew; Arai, Yasumasa; et al.

BRITISH JOURNAL OF CLINICAL PHARMACOLOGY Volume: 83 Issue: 7 Pages: 1405-1415 Published: JUL 2017



Free Published Article From Repository

View Abstract ▾

Free Full Text from Publisher Look Up Full Text Full Text Options ▲ Export... A

Pollution in the World's Oceans: More than 100 million plastic bottles float at Sea

...n, M (Eriksen, Marcus)^[1]; Lebreton, LCM (Lebreton, Laurent C...
Charles J.)^[8]; Borerro, JC (Borerro, Jose C.)^[9]; Galgani, F (G...

of Science ResearcherID and ORCID

Full Text Options ▲

- Full Text from Publisher
- NCBI
- Free Published Article From Repository
- Free Published Article From Repository
- Free Published Article From Repository
- Free Published Article From Repository

Open Access

- All Open Access (385)
- DOAJ Gold (165)
- Other Gold (70)
- Bronze (80)
- Green Published (199)
- Green Accepted (77)

Learn more about Open Access versioning in Web of Science

Kopernio

Przestań klikać, zacznij czytać,

The screenshot shows the Web of Science interface. At the top, there are navigation tabs for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', and 'Kopernio'. The main header includes 'Web of Science' and 'Clarivate Analytics'. Below this is a search bar and various tool options like 'Free Full Text from Publisher', 'Look Up Full Text', and 'Save to EndNote online'. The main content area displays a search result for the article 'Gaseous ammonia pretreatment lowers the required energy input for fine milling-enhanced enzymatic saccharification of switchgrass'. It lists authors, journal information (BIOTECHNOLOGY FOR BIOFUELS), and an abstract. On the right side, there is a 'Citation Network' section showing 3 citations and 55 cited references.

Jedno kliknięcie, aby dotrzeć do pełnego tekstu w formie dostępnego pliku PDF w wybranym miejscu, na podstawie subskrypcji Twojej biblioteki.

- Kopernio integruje się z Web of Science, PubMed i ponad 20 000 innych witryn. Może być używany zarówno w kampusie, jak i poza nim.
- W ramach preferencji Kopernio pobierze plik PDF od wydawcy, korzystając z subskrypcji instytucjonalnych i złotego / brązowego otwartego dostępu.
- Jeśli to się nie powiedzie, Kopernio spróbuje znaleźć wersję Green Open Access, korzystając z gotowych wydruków i autorskich rękopisów w repozytoriach instytucjonalnych.
- Plik PDF zostanie przesłany do Twojej szafki „Locker”.



A dark grey notification box titled 'PDF Found' with a list of search results:

- ✗ Your Kopernio Locker
- ✓ Publisher Version
- ✓ OA alternative
- ✗ Google Scholar

Publons

<https://publons.com/>



Harness the power of peer review

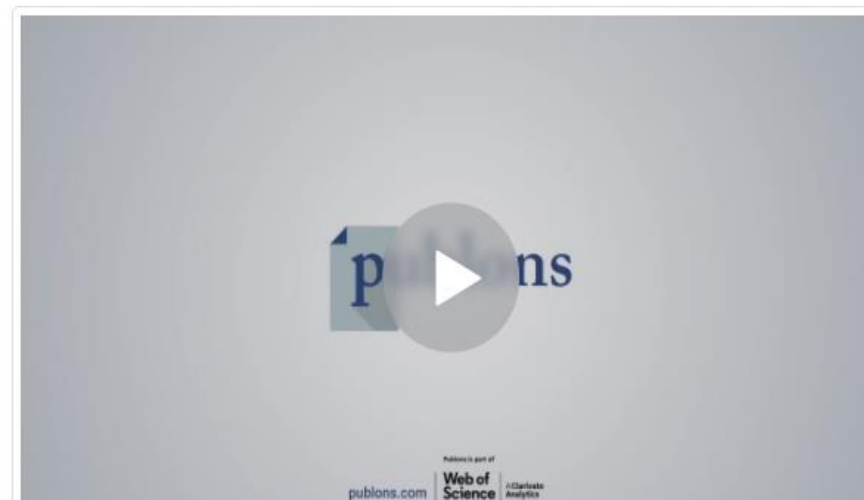
Working with the academic community to improve the transparency, quality, and efficiency of peer review.

GET IN TOUCH

Invest in peer review so your journals succeed

Thousands of scholarly journals trust Publons modern peer review solutions to help them improve the quality and efficiency of their peer review processes.

- Give your reviewers the recognition they deserve and build stronger relationships with your community
- Unique insights into reviewer behavior and performance
- Reliably find, screen, and connect with the right reviewers



Wykorzystaj Publons dla wyszukania ekspertów z danej dziedziny

publons BROWSE COMMUNITY FAQ Q LOG IN REGISTER WEB OF SCIENCE

Home Researchers

Name/ResearcherID

Research fields

OR

ARTIFICIAL INTELLIGENCE X

Institutions

Countries/Regions

METRICS DISPLAY

Web of Science Core Collection only Last 12 months

AWARDS

Highly Cited Researchers Peer review award winners





























Limited to 250 of 4,261 results Last updated 11 hours, 31 minutes ago

#	RESEARCHERS	INSTITUTION	# PUBLICATIONS	# VERIFIED REVIEWS	# VERIFIED EDITOR RECORDS
1	Jinde Cao	Southeast University	1,247	78	3
2	JS Joel S Schuman	New York University	776	-	-
3	Rama Chellappa	-	726	-	-
4	Stefano Colafranceschi	Eastern Mennonite University	725	370	-
5	Abdulmoteleb El Saddik	University of Ottawa	575	11	17
6	Gustau Camps-Valls	University of Valencia	556	1	2
7	Ge Wang	-	539	16	7
8	Zita Vale	-	518	15	-
9	Wolfram Burgard	University of Freiburg	515	5	-
10	ernesto damiani	Khalifa University	490	1	-

Odszukaj poprzez filtrowanie autorów, recenzentów ze swoje dziedziny, organizacji czy kraju

Skorzystaj z profilu autora by zobaczyć jego specjalizację, dorobek, cytowania, ilość recenzji itp.

Przesortuj względem liczby publikacji czy popełnionych recenzji

#	RESEARCHER	INSTITUTION	# REVIEWS	# REVIEWS PER YEAR	REVIEWER MERIT	EDITOR MERIT
1	 Samuel Asumadu-Sarkodie	 Macquarie University	323	153	2,006	11
2	 Ferda Halicioglu	 Istanbul Medeniyet University	374	32	1,130	21
3	 Faik Bilgili	 Erciyes University	304	42	965	-
4	 Tomas Balezentis	 Lithuanian Institute of Agrarian Econo...	320	68	960	-
5	 Matty Demont	 International Rice Research Institute (I...	138	10	795	18
6	 Robert Faff	 The University of Queensland	255	28	765	2
7	 Nuno Domingues	 Instituto Politécnico de Lisboa	218	69	654	-
8	 N A	 University of Piraeus	196	82	610	-
9	 Christopher James Sampson	 Office of Health Economics	72	13	559	-
10	 Tomas Havranek	 Czech National Bank	113	13	408	-
11	 Juan Gabriel Brida	 Universidad de la República	130	15	390	-
12	 Adolfo Maza	 University of Cantabria	99	8	386	-
13	 Nicolas Jacquemet	 Paris School of Economics	123	10	369	3
14	 Mikołaj Czajkowski	 University of Warsaw	124	13	368	-



Mikołaj Czajkowski

"Czajkowski M"
[Show more](#)



Top peer reviewer



Publons Academy mentor

Professor - Department of Economics, University of Warsaw

Web of Science ResearcherID [?]
K-2292-2012

PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS
80	1,213	22 [?]	166

- [Summary](#)
- [Metrics](#)
- [Publications](#)
- [Peer review](#)

Research Fields

ECONOMICS

Identifiers

Web of Science ResearcherID [?] K-2292-2012
ORCID <https://orcid.org/0000-0001-5118-2308>



- Summary
- Metrics
- Publications
- [Peer review](#)

Editorial board memberships

CURRENT MEMBERSHIPS

Australian Journal of Agricultural and R... **WOS**

Journal of Choice Modelling **WOS**

Ochrona Środowiska I Zasobów Naturalnych - ...

Central European Journal of Economic ... **WOS**

Journal of Environmental Economics a... **WOS**

Verified reviews [?]

(25) Environmental and Resource Econ... WOS	(22) Ecological Economics WOS
(17) Journal of Choice Modelling WOS	(8) Resource and Energy Economics WOS
(7) Forest Policy and Economics WOS	(7) Journal of Environmental Economic... WOS
(5) American Journal of Agricultural Ec... WOS	(4) Journal of Environmental Managem... WOS
(4) Land Economics WOS	(4) Tourism Management WOS

Showing 10 of 49 [SHOW MORE](#)

Plus 2 more reviews awaiting verification.

Journal Citation Reports

<https://jcr.clarivate.com//>

Journal Citation Reports (JCR)

Przejrzyste, obiektywne dane i statystyki.

Czasopismo to coś więcej niż tylko czynnik wpływu.

Raporty cytowań czasopism rozwinęły się w platformę, która opowiada historię każdego z czasopism w indeksie cytowań naukowych i indeksie cytowań nauk społecznych.

Za stronami profili czasopism nadal znajduje się oryginalne, obszerne narzędzie analityczne

Jak wypada moje czasopismo w porównaniu z czasopismami konkurencji?

W którym czasopiśmie publikować



Gdzie i jak artykuły zyskują na widoczności

Jak wyglądają trendy dla czasopism w mojej dziedzinie

Jakie czasopismo są wiodące w mojej dziedzinie

2020 Journal Citation Reports

2019 Data



12,171
czasopisma



236
dyscypliny



83
kraje



1,658
Gold OA
czasopisma



7,487
Czasopisma typu
hybrydowego



351
Nowe
czasopism
dodane do listy
JCR



33
Czasopisma
relegowane z
JCR



15
Uwagi
wydawców na
temat 15
dodatkowych
tytułów



9.41%
Średni wzrost dla
wskaźnika
Journal Impact
Factor

Szybko uzyskaj zwięzły obraz wpływu ostatnich cytowań każdego czasopisma wraz ze statystykami opisowymi dotyczącymi autorów współpracujących i otwartego dostępu

Journal Citation Reports – jak ocenić pozycję czasopisma

- Oceń pozycję, wpływ, trend czasopisma poprzez wybrane wskaźniki takie jak:
- Journal Impact Factor
- Kwartyl w kategorii
- 5 letni Impact Factor
- Eigenfactor
- Etc.

- JCR Abbreviated Title
- Total Cites
- Journal Impact Factor
- Impact Factor without Journal Self Cites
- 5 Year Impact Factor
- Immediacy Index
- Citable Items
- Normalized Eigenfactor
- Cited Half-Life
- Citing Half-Life
- Eigenfactor Score
- Article Influence Score
- ISSN
- % Articles in Citable Items
- Average JIF Percentile

Welcome to Journal Citation Reports

Search a journal title or select an option to get started

Enter a journal name

Scientific Reports



Browse by journal



Browse by Category



Custom Reports

Journal Impact Factor Calculation

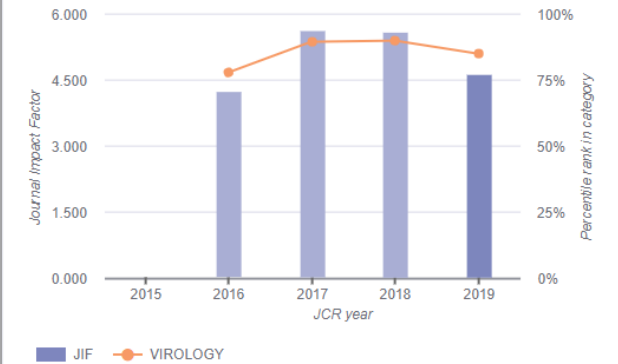
$$2019 \text{ Journal Impact Factor} = \frac{227}{49} = 4.633$$

Journal Impact Factor Trend 2019

Printable Version

4.633

2019 Journal Impact Factor



Journals By Rank

Categories By Rank

Journal Titles Ranked by Impact Factor

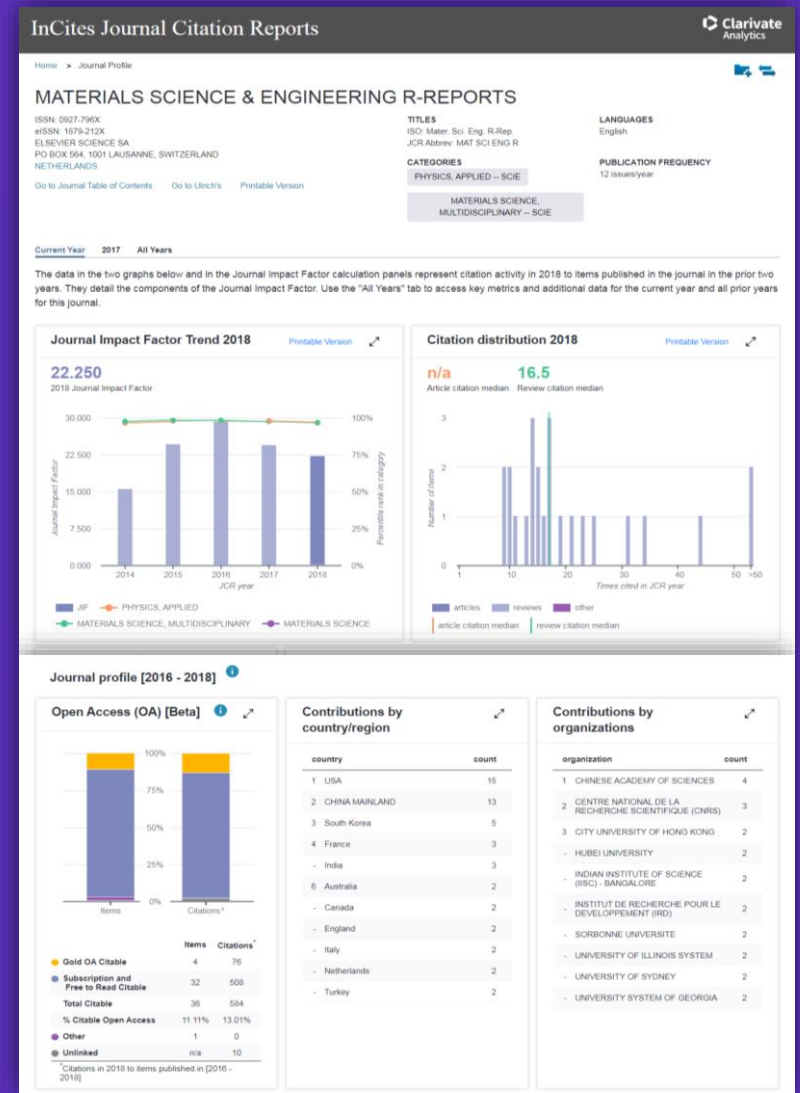
Full Journal Title	ISSN	Journal Impact Factor	Impact Factor without Journal Self Cites	5 Year Impact Factor	Immediacy Index	Citable Items
Cell Host & Microbe	1931-3128	15.923	15.619	17.766	4.523	-
Annual Review of Virology	2327-056X	8.021	7.894	8.084	1.172	-
PLoS Pathogens	1553-7366	6.218	5.975	6.479	1.064	-
Virus Evolution	****-****	5.549	5.268	Not Ava...	0.755	-
Current Opinion in Virology	1879-6257	4.985	4.969	5.023	1.486	-
Advances in Virus Research	0065-3527	4.633	4.490	5.369	1.261	-
AIDS	0269-9370	4.511	4.175	4.608	1.162	-
JOURNAL OF VIROLOGY	0022-538X	4.501	4.000	4.288	1.286	-
REVIEWS IN MEDICAL VIROLOGY	1052-9276	4.221	4.103	4.591	1.137	-
Retrovirology	****-****	4.183	4.048	3.514	0.341	-

Journal Citation Reports

Aby określić, które czasopisma z zakresu nauk ścisłych i nauk społecznych odgrywają kluczową rolę w komunikacji naukowej

Journals in ENVIRONMENTAL SCIENCES

Go to Journal Profile		Journals By Rank	Categories By Rank				
Master Search <input type="text"/>		Journal Titles Ranked by Impact Factor					
Compare Journals	View Title Changes	Compare Selected Journals	Add Journals to New or Existing List	Customize Indicators			
Select All	Full Journal Title	ISSN	Total Cites	Journal Impact Factor	Immediacy Index	Cited	
<input type="checkbox"/>	1 Nature Climate Change	1758-678X	23,544	21.722	4.116		
<input type="checkbox"/>	2 Energy & Environmental Science	1754-5692	81,176	33.250	5.537		
<input type="checkbox"/>	3 GLOBAL ENVIRONMENTAL CHANGE-HUMAN AND POLICY DIMENSIONS	0959-3780	17,370	10.427	1.167		
<input type="checkbox"/>	4 FRONTIERS IN ECOLOGY AND THE ENVIRONMENT	1540-9295	10,483	10.935	1.618		
<input type="checkbox"/>	5 GLOBAL CHANGE BIOLOGY	1354-1013	42,119	8.880	2.185		
<input type="checkbox"/>	6 Annual Review of Environment and Resources	1543-5938	4,214	8.617	0.714		
<input type="checkbox"/>	7 ENVIRONMENTAL HEALTH PERSPECTIVES	0091-6765	42,166	7.736	1.282		



Master Journal List

<https://mjl.clarivate.com/>

Wybór źródła publikacji. Manuscript Match

Manuscript Matcher

przywołuje listę odpowiednich czasopism dopasowuje i dostarcza wyniki, które dają:

- Poziom zbieżności (relevance)
- Współczynnik wpływu JCR
- Czasopismo
- Kategoria JCR
- Ranga w kategorii
- Kwartył w kategorii
- Link do strony internetowej czasopisma
- Wydawcę

Web of Science Group Master Journal List Search Journals Match Manuscript Downloads Help Center Welcome, Marcin Kapczynski Settings Log Out

Start a new search?

Filters

- Web of Science Coverage
- Open Access
- Category
- Country / Region
- Language
- Frequency
- Journal Citation Reports

Manuscript Matcher Search Results

Title: Analysis of preferred codon usage in the coronavirus N genes and their implications for genome evolution and vaccine design.
Abstract: The nucleocapsid protein of a coronavirus plays a crucial role in virus assembly and in its RNA transcription (1). It is important to charac...

Sort By: Match Score

Search Results

Found 37 results (Page 1) [Share These Results](#)

VIRUSES-BASEL

Match Score 0.42 **Top Keywords:** preferred codon usage 0.66 | genomic sequence variations 0.58 | preferred codons 0.56 | codon bias 0.55 | vaccine design strategies 0.52

[Share This Journal](#) [View profile page](#)

FRONTIERS IN MICROBIOLOGY

Match Score 0.36 **Top Keywords:** preferred codons 0.59 | genomic sequence variations 0.56 | amino acid levels 0.50 | codon bias 0.49 | vaccine design strategies 0.47 | preferred nucleotides 0.46

Master Journal List

Master Journal List

Zapewnia dostęp do cennych informacji o czasopiśmie.

Profile utworzone dla każdego z czasopiśm, zawierają ogólne informacje oraz pełne szczegóły dotyczące otwartego dostępu, kosztów zgłoszenia, procesu recenzji, instrukcji dla autorów etc.

The screenshot displays the Master Journal List interface. At the top, there is a search bar with the text "Search Journal, ISSN or title word..." and a search button labeled "Search Journals". Below the search bar, a dropdown menu shows search results for "ener", including "ENERGY & FUELS", "ENGINEERING MANAGEMENT/GENERAL", "ENVIRONMENTAL ENGINEERING & EN...", "GENERAL", "GENERAL & INTERNAL MEDICINE", and "MEDICAL RESEARCH GENERAL TOPICS".

The main content area shows two journal profiles:

- AIMS ENERGY** (OPEN ACCESS)
 - Publisher: AMER INST MATHEMATICAL SCIENCES-AIMS, PO BOX 2604, SPRINGFIELD, USA, MO, 65801-2604
 - ISSN / eISSN: 2333-8326 / 2333-8334
 - Categories: ENERGY & FUELS | ENGINEERING
 - Web of Science Core Collection: Emerging Sources Citation Index
- BIOFUEL RESEARCH JOURNAL-BRJ** (OPEN ACCESS)
 - Publisher: GREEN WAVE PUBL CANADA, 175 KING ST E, APT 1, SAINT JOHN, CANADA, NEW BRUNSWICK, E2L 1G9
 - ISSN / eISSN: 2292-8782
 - Categories: ENGINEERING | ENERGY & FUELS
 - Web of Science Core Collection: Emerging Sources Citation Index

A purple arrow points from the "BIOFUEL RESEARCH JOURNAL-BRJ" profile to the "General Information" panel on the right.

The "General Information" panel includes:

- Journal Website: [Visit Site](#)
- 1st Year Published: 2008
- Country: ENGLAND
- Aims and Scope: [Visit Site](#)
- Submission Website: [Visit Site](#)
- Avg. Number of Weeks from Submission to Publication: 15
- Article DOIs: Yes
- Full-Text Formats: PDF, HTML

The "Open Access Information" panel includes:

- OA Statement: [Visit Site](#)
- License: [Visit Site](#)
- Waiver Policy: [Visit Site](#)
- Archiving: LOCKSS, CLOCKSS, Portico, PMC/Europe, PMC/PMC Canada
- Machine-Readable CC Licensing: Yes
- DOAJ Seal: Yes
- APC Fee: 1,565 GBP
- Author Holds Copyright without Restrictions: Yes
- Deposit Policy Directory: Sherpa/
- Full-Text Crawling Permitted: Yes
- Unrestricted Reuse in Compliance with BOAI: Yes
- DOAJ Subjects / Keywords: Biofuels, Biotechnol, technolo, Chemical Technology: Fuel

The "Peer Review Information" panel includes:

- Review Process: [Visit Site](#)
- Sign Report: No
- Publons Reviews: 584
- Publons Partner: No

<https://mjl.clarivate.com/>

InCites

<https://incites.clarivate.com/>

Analiza czasopism w InCites

Journals, Books, Conference Proceedings ▾ Journal Name ▾ e.g. Nature

Time Period: 2015-2019 × Location: POLAND × Schema: Essential Science Indicators × Research Area: Social Sciences, general × Clear all filters

Filters Indicators Baselines

Narrow the results in the table.

Dataset

InCites Dataset ▾

Include ESCI documents ⓘ

Publication Date

Last 5 complete years (2015-2019) ▾

InCites dataset updated Sep 28, 2020. Includes Web of Science content indexed through Aug 31, 2020

Journal Name >

ISSN >

Organization Name >

Collaborations with People >

Collaborations with Organizations >

Collaborations with Locations >

Person Name or ID >

Location ● >

Web of Science Documents >

Times Cited >

Document Type >

Open Access >

Journal Country/Region >

Authors per Document >

JIF Quartile >

Research Area ●

TABLE

VISUAL

1,032 journals, books, conference proceedings (4,798 documents)

Find in table ▾

Sorted by Web of Science Documents ▾

[+ Add indicator](#) [↓](#)

Journal Name	Rank	Web of Science Documents	Times Cited	% Documents Cited	Quartile	Journal Normalized Citation Impact	Journal Impact Factor	Category Normalized Citation Impact
<input type="checkbox"/> INTERNATIONAL JOURNAL OF OCCUPATIONAL MEDICINE AND ENVIRONMENTAL HEALTH	1	173	735	74.57%	Q3	0.81	1.54	0.56
<input type="checkbox"/> EUROPEAN JOURNAL OF PUBLIC HEALTH	2	124	730	28.23%	Q2	0.51	2.39	0.81
<input type="checkbox"/> POLISH SOCIOLOGICAL REVIEW	3	123	62	30.08%	Q4	0.5	0.17	0.09
<input type="checkbox"/> PROBLEMY EKOROZWOJU	4	95	224	69.47%	Q4	0.9	1.18	0.41
<input type="checkbox"/> LAND USE POLICY	5	74	834	93.24%	Q1	1.19	3.68	2.45
<input type="checkbox"/> AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY	6	68	76	23.53%	Q1	0.21	2.41	1.91
<input type="checkbox"/> INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS	7	66	216	72.73%	Q3	0.85	1.6	0.49
<input type="checkbox"/> POZNAN STUDIES IN CONTEMPORARY LINGUISTICS	8	55	56	38.18%	Q4	0.62	0.16	0.16
<input type="checkbox"/> QUALITY OF LIFE RESEARCH	9	52	315	46.15%	Q1	0.58	2.77	1.46
<input type="checkbox"/> BMC PUBLIC HEALTH	10	42	416	90.48%	Q2	1.14	2.52	1.35
<input type="checkbox"/> EAST EUROPEAN POLITICS AND SOCIETIES	11	39	98	66.67%	Q3	1.28	0.54	1.1
<input type="checkbox"/> ANTHROPOLOGISCHER ANZEIGER	12	35	111	77.14%	Q3	1.36	0.68	0.58

Analiza czasopism w InCites

TABLE

VISUAL

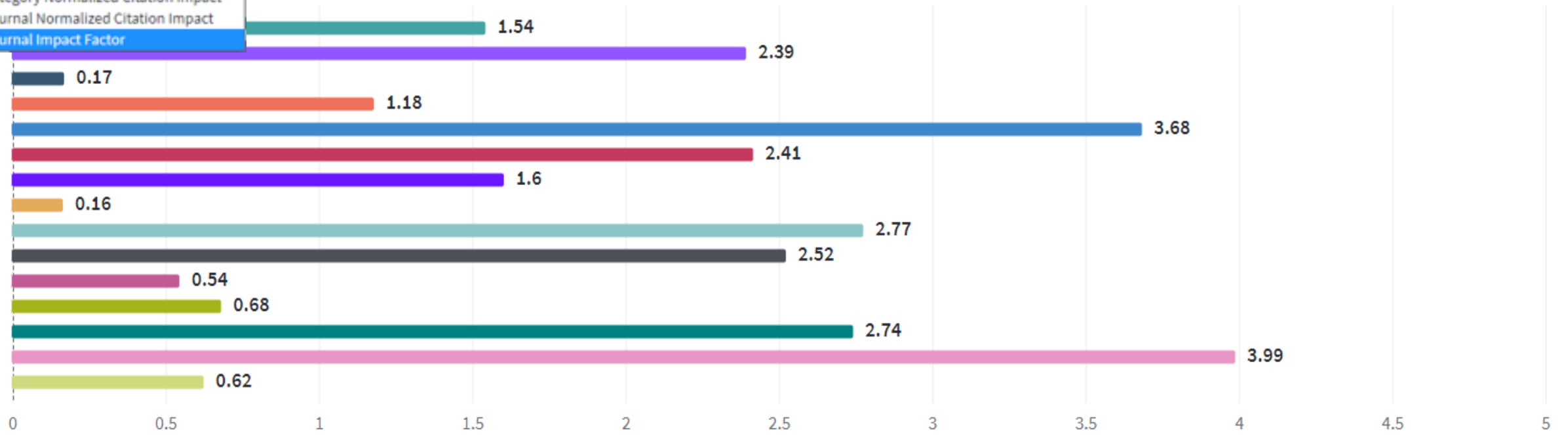
ADD TO REPORT

Choose a different visualization ▾

- Journal Impact Factor ▾
- Rank
- Web of Science Documents
- Times Cited
- % Documents Cited
- Category Normalized Citation Impact
- Journal Normalized Citation Impact
- Journal Impact Factor

Show top - 15 + MAX: 15 ⬇

Show baseline: Global Baseline Baseline for All Items Baseline for Pinned Items



Journal Impact Factor

- 🌐 Global Baseline
- 🌐 Baseline for All Items
- 🟢 INTERNATIONAL JOURNAL OF OCCUPATIONAL MEDICINE AND ENVIRONMENTAL HEALTH
- 🟡 EUROPEAN JOURNAL OF PUBLIC HEALTH
- 🟠 POLISH SOCIOLOGICAL REVIEW
- 🔴 PROBLEMY EKOROZWOJU
- 🟡 LAND USE POLICY
- 🔴 AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY

9 More ↓

Analiza czasopism w InCites

1 of 2,271 journals, books, conference proceedings

JOURNAL DETAILS

Baseline for All Items

Web of Science Documents ([View in Web of Science](#))

Documents Per Page

770633 total documents

<< 1 - 10 >>

[Download table](#)

Article Title	Authors	Source	Research Area	Document Type	Volume	Issue	Pages	Publication Date	Times Cited	Journal Expected Citations
American Geriatrics Society 2015 Updated Beers Criteria for Potentially Inappropriate Medication Use in Older Adults	Radcliff, Sue; Yue, Jirong; Rocco, Gina; Aiello, Susan E.; Ickowicz, Elvy; et al.	JOURNAL OF THE AMERICAN GERIATRICS SOCIETY	Social Sciences, Health Sciences	Article	63	11	2227-2246	2015	1,325	24.36
Global Cancer Incidence and Mortality Trends-An Update	Torre, Lindsey A.; Siegel, Rebecca L.; Ward, Elizabeth M.; Jemal, Ahmedin	CANCER EPIDEMIOLOGY BIOMARKERS	Health Sciences	Review				2016	1305	143.91
Purposeful Sampling for Qualitative Research	Palinkas, Lawrence A.; Horwitz, Elizabeth J.; Wang, Michael; Smithey, Michael; King, Nicholas J.; Poole, Nancy L.	ADMINISTRATION AND POLICY IN HEALTH SERVICES	Health Sciences	Article				2015	1051	27.15
Beyond the hype: Big data and clinical research	Gandomi, Amir; Haider, Murtaza; Wadhvani, Huzefa; Lakhani, Huzefa	INTERNATIONAL JOURNAL OF INFORMATION MANAGEMENT	Health Sciences	Article				2015	990	47.60
Data Resource Profile: Clinical Practice Guidelines	Herrett, Emily; Gallagher, Arlene; Galloway, Peter; et al.	INTERNATIONAL JOURNAL OF EVIDENCE-BASED HEALTH CARE	Health Sciences	Article				2015	847	45.77
Saturation in qualitative research: A review	Saunders, Benjamin; Sim, Julius; King, Nicholas J.	QUALITY & QUANTITY	Health Sciences	Article				2018	753	9.52
Making sense of implementation science	Nilsen, Per	IMPLEMENTATION SCIENCE	Health Sciences	Article				2015	748	27.49
Sample Size in Qualitative Interviews	Malterud, Kirsti; Siersma, Volkert; Tang, Mats	QUALITATIVE HEALTH RESEARCH	Health Sciences	Article				2016	733	15.59
The sharing economy: Why people share	Hamari, Juho; Sjöklint, Mimmi; Uusitalo, Jari	JOURNAL OF THE ASSOCIATION FOR INFORMATION SYSTEMS	Health Sciences	Article				2016	710	14.65
Moving towards best practice with randomization	Austin, Peter C.; Stuart, Elizabeth	STATISTICS IN MEDICINE	Health Sciences	Article				2015	705	13.74
Mendelian randomization with individual-level data	Bowden, Jack; Smith, George Davey	INTERNATIONAL JOURNAL OF EPIDEMIOLOGY	Health Sciences	Article				2015	700	45.77
The trajectory of the Anthropocene	Steffen, Will; Broadgate, Wendy; Richardson, Peter; et al.	ANTHROPOCENE REVIEW	Health Sciences	Review				2015	655	256.00
Thematic Analysis: Striving to Match the Occurrence of Themes	Nowell, Lorelli S.; Norris, Jill M.; Churchill, Lisa; et al.	INTERNATIONAL JOURNAL OF QUALITATIVE HEALTH RESEARCH	Health Sciences	Article				2017	636	19.87
Sedentary Behavior Research Network (SBRN) Statement on Guidelines for Reducing Sedentary Behavior	Tremblay, Mark S.; Aubert, Saloni; et al.	INTERNATIONAL JOURNAL OF BEHAVIORAL NUTRITION AND PHYSICAL ACTIVITY	Health Sciences	Article				2017	636	16.56
Preparing a nation for autonomous vehicles	Fagnant, Daniel J.; Kockelman, Kevin	TRANSPORTATION RESEARCH PART B	Health Sciences	Article				2015	616	25.36
Smart Cities: Definitions, Dimensions, Anticipated Challenges and Research Agenda	Albino, Vito; Berardi, Umberto; Cingolani, Roberto; et al.	JOURNAL OF URBAN TECHNOLOGY	Health Sciences	Article				2015	586	35.60
The Prescription Opioid and Heroin Epidemic in the United States	Kolodny, Andrew; Courtwright, David	ANNUAL REVIEW OF PUBLIC HEALTH	Health Sciences	Review				2015	580	75.68
The future of employment: How technological change will transform the labor market	Frey, Carl Benedikt; Osborne, Michael	TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE	Health Sciences	Article				2017	565	15.51
The use of flipped classrooms in higher education	O'Flaherty, Jacqueline; Phillips, Catherine	INTERNET AND HIGHER EDUCATION	Health Sciences	Article				2015	563	50.26
Exposure to ideologically diverse social media increases tolerance for opposing views	Bakshy, Eytan; Messing, Solomon	SCIENCE	Health Sciences	Article				2015	562	199.71
Statistical tests, P values, confidence intervals, and Bayesian methods: A primer for epidemiologists	Greenland, Sander; Senn, Stephen	EUROPEAN JOURNAL OF EPIDEMIOLOGY	Health Sciences	Article				2016	556	29.07
The Leiden Manifesto for research metrics	Hicks, Diana; Wouters, Paul; Walrave, Frank	NATURE	Health Sciences	Editorial Material				2015	555	8.48

Analiza czasopism w InCites - Autorzy

Web of Science Documents

Show top 15 MAX: 15

Show baseline: Global Baseline Country/Region Baseline for Pinned Items Baseline for All Items Baseline for Pinned Items

Karnkowska, Anna

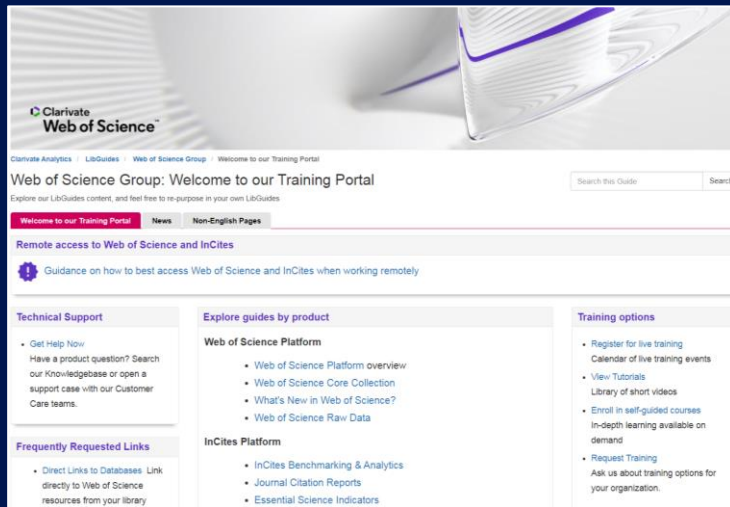
Babinski, Adam

Person Name	Rank	Affiliation	% Documents Cited	Web of Science Documents	Times Cited	Category Normalized Citation Impact	Web of Science ResearcherID	ORCID	% First Author (2008-2020)	Documents in JIF Journals	% Corresponding Author (2008-2020)
<input type="checkbox"/> Ziolkowska, Dominika A.	1	University of Warsaw	60%	5	29	0.46	n/a	n/a	0%	5	0%
<input type="checkbox"/> Radzewicz, Czeslaw	2	University of Warsaw	75%	4	54	1.3	n/a	n/a	0%	4	0%
<input type="checkbox"/> Ginalski, Krzysztof	3	University of Warsaw	66.67%	3	20	0.8	n/a	n/a	0%	3	33.33%
<input type="checkbox"/> Welc-Faleciak, Renata	3	University of Warsaw	66.67%	3	11	0.77	n/a	n/a	0%	3	33.33%
<input type="checkbox"/> Buczynski, Ryszard	3	University of Warsaw	100%	3	57	2.59	n/a	n/a	0%	3	66.67%
<input type="checkbox"/> Plewczynski, Dariusz	3	University of Warsaw	66.67%	3	13	0.68	n/a	n/a	0%	3	33.33%
<input type="checkbox"/> Ajduk, Anna	3	University of Warsaw	100%	3	21	0.99	n/a	n/a	33.33%	3	66.67%
<input type="checkbox"/> Babinski, Adam	8	University of Warsaw	100%	2	28	1.19	n/a	n/a	0%	2	100%
<input type="checkbox"/> Dadlez, Michal	8	University of Warsaw	100%	2	6	0.56	n/a	n/a	0%	2	50%
<input type="checkbox"/> Bartosik, Dariusz	8	University of Warsaw	100%	2	24	1.21	n/a	n/a	0%	2	0%
<input type="checkbox"/> Niemyska, Wanda	8	University of Warsaw	100%	2	31	1.24	n/a	n/a	50%	2	0%
<input type="checkbox"/> Lasica, Anna M.	8	University of Warsaw	100%	2	23	0.87	n/a	n/a	50%	2	0%
<input type="checkbox"/> Karnkowska, Anna	8	University of Warsaw	100%	2	3	0.18	n/a	n/a	50%	2	50%

Units: Web of

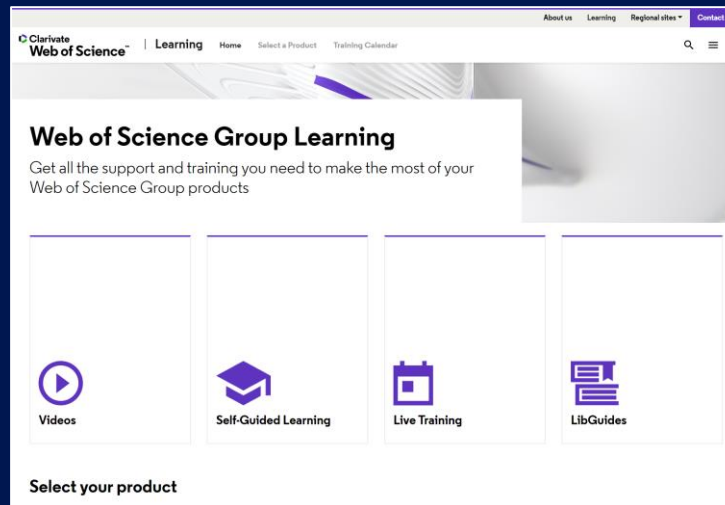


Zasoby szkoleniowe



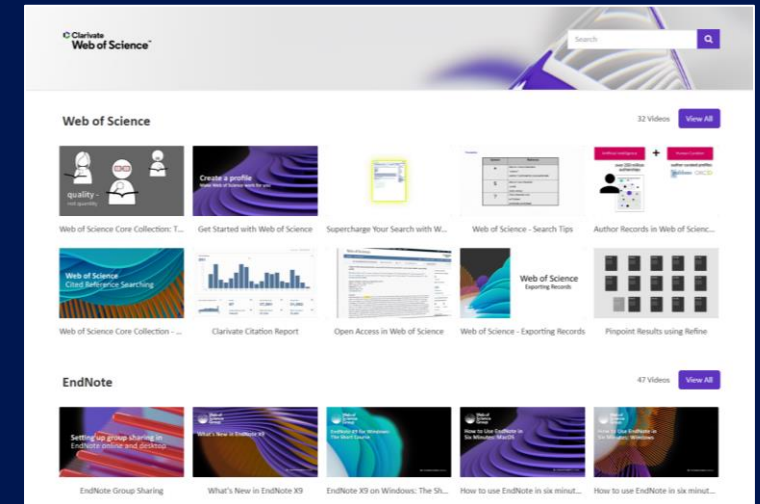
LibGuides

clarivate.libguides.com/home



Web of Science Learning

<https://clarivate.com/webofsciencegroup/support/>



Videos

<https://videos.webofsciencegroup.com/>

Dziękuję za uwagę

Marcin Kapczyński

marcin.kapczynski@gmail.com

693 06 01 93