

Bibliometric tools

Searching for citations Bibliometric indicators



Web of Science Scopus + SciVal Google Scholar



Prepared by: Dr Joanna Nastalska-Wiśnicka Scientific Information Department

www.kul.pl



Bibliometric indicators

What does bibliometrics do?

Bibliometrics is an interdisciplinary field of science which analyses and measures scientific publications and research activity using quantitative methods. The main areas of interest of bibliometrics involve such issues as :

- Citation analysis study of the number and structure of citations in scientific publications, which allows evaluating the impact of individual works, authors and journals
- **Bibliometric indicators** such as impact factor, Hirsch index (H-index), G-index
- Mapping of scientific fields analysis and visualisation of the dynamics of individual fields of science development
- Joint authorship analysis study of cooperation networks between authors and institutions based on joint publications
- **Evolution of trends in scientific research** based on publication's analysis



Bibliometrics is widely applied in evaluation of the quality of scientific research, science policy, science development planning, and in the process of decision-making concerning research funds allocation. It uses diverse analytical tools and techniques, including databases such as the Web of Science, Scopus and Google Scholar, as well as advanced data analysis software.

Bibliometric indicators

For journals evaluation:

- Impact factor (IF)
- 5-Year Impact Factor
- SCImago Journal Rank (SJR)
- Source Normalized Impact per Paper (SNIP)
- CiteScore
- H-index journals

For researcher's evaluation:

- Hirsch Index (H-Index)
- G-Index
- i10-index

Impact factor

Impact Factor (IF) is a bibliometric indicator used for evaluation of the impact and importance of scientific journals. It is one of the most popular measures of journals impact, introduced by Eugene Garfield in 1960.

Impact Factor is calculated by the Clarivate Analytics and published annually in the Journal Citation Reports (JCR).

Impact Factor for a given year is calculated on the basis of a number of citations, which articles published in this journal have received in the two preceding years, divided by a joint number of articles published in these journals in those two years.

The 5-Year Impact Factor

The 5-Year Impact Factor is a bibliometric indicator similar to the traditional Impact Factor, but it is calculated on the basis of citations from five years instead of two.

It better reflects a long-term journal's impact, considering articles, which may be cited over a longer period of time. It is less liable to the annual fluctuation of a number of citations, which makes it a more stable indicator.

It allows for a more comprehensive comparison of journals, in particular in fields where citations may appear more slowly.



SCImago Journal Rank (SJR)

SJR is a bibliometric indicator, which measures the impact and prestige of scientific journals. It was developed by SCImago Research Group, and it is based on the data included in the Scopus database, provided by the Elsevier. It allows for citations from the previous 3 years, is adjusted to differences between fields of science. It takes into consideration not only the number of citations, but also their quality, allowing for the prestige of the journals, which make citations. Citations from more prestigious journals have a bigger impact on the SJR score.

Source Normalized Impact per Paper (SNIP)

SNIP is a bibliometric indicator, which measures the impact of articles citations in the journal, accounting for differences in citations frequency between different fields of science. It accounts for the context of citations, adjusting for the average number of citations in a given field. It helps to compare journals from different fields of science, where citation practices may differ significantly.

CiteScore

CiteScore is a bibliometric indicator developed by Elsevier, which measures the average number of citations for an article published in a journal over a four-years period. It helps to evaluate the impact of scientific journals on the basis of the number of citations of their articles.

 $\mathrm{SNIP} = \frac{\mathrm{Liczba\ cytowań\ artykułów\ w\ czasopiśmie}}{\mathrm{\acute{S}rednia\ liczba\ cytowań\ w\ dziedzinie}}$

A journal quartile is a bibliometric indicator, which classifies journals in a given field of science based on their impact indicators, such as Impact Factor. Quartiles are used to compare journals and evaluate their prestige and quality. Journals are divided into four groups (quartiles) based on their impact indicator rankings :

Division to quartiles:

1. Q1 (First quartile)

- 1. Journals which are in the top 25% (the best 25%) in a given thematic category.
- 2. Journals with the highest impact indicators.
- 3. Considered to be the most prestigious and influential in their discipline.

2. Q2 (Second quartile):

- 1. Journals ranked between 25 % and 50 % in a given thematic category.
- 2. Journals with a good impact but not as high as those in the Q1.

1. 3.Q3 (Third quartile):

- 1. Journals ranked between 50% and 75% in a given thematic category
- 2. Journals with an average impact indicators.

2.4. Q4 (Fourth quartile):

- 1. Journals ranked in the bottom 25% (lowest 25%) in a given thematic category
- 2. Journals with the lowest impact indicators in comparison to other journals in the same category.

Hirsch Index

(H-index, H index)

For the evaluation of a scientist, journal, institution, developed by Jorge E. Hirsch in 2005, Is used for evaluation the scientific impact of individual researchers, institutions or journals based on the number of publications and the number of citations of these publications.

H-index indicates that from the all publications of the analysed author

- h of works were cited h and more times
- ...that is, for instance
- H-index = 5
- indicates that the author has 5 publications, which have been cited at least 5 times (or more).

H-Index

... it is how to calculate it in the easiest way

The H-index is created by ranking articles according to the number of citations and choosing the position for which the number of citations is bigger or equal to the ordinal number.

Example:

- 1 14 citations
- 2 10 citations
- 3 6 citations
- 4 5 citations
- 5 5 citations
- 6 2 citations
- 7 2 citations
- 8 1 citation
- 9 1 citation
- 10 1 citation

INDEX-H = 5

G-index

Developed by Leo Egghe in 2006, as a complement and improvement to the Hindex. Its purpose is to better include highly cited theses, underestimated by the H-index (it gives greater importance to the publications with a high number of citations.)

An example of computation:

Cumulated number of citations: Publication 1: 50 citations (50) Publication 2: 30 citations (50 + 30 = 80) Publication 3: 25 citations (50 + 30 + 25 = 105) Publication 4: 20 citations (50 + 30 + 25 + 20 = 125) Publication 5: 10 citations (50 + 30 + 25 + 20 + 10 = 135) Publication 6: 5 citations (50 + 30 + 25 + 20 + 10 + 5 = 140)

Find the biggest *g*g:

For g=1g=1, $50 \ge 1250 \ge 12$ For g=2g=2, $80 \ge 2280 \ge 22$ For g=3g=3, $105 \ge 32105 \ge 32$ For g=4g=4, $125 \ge 42125 \ge 42$ For g=5g=5, $135 \ge 52135 \ge 52$ For g=6g=6, 140 < 62140 < 62

In this example, the biggest gg reaches 5, because the sum of citations of the first 5 publications (135) is bigger or equal to 525 2 (25), but a number of citations of the first 6 publications (140) is less than 626 2 (36).

G-Index

Advantages:

- Better including highly cited works: G-index gives greater importance to publications with a high number of citations, which makes it more vulnerable to the impact of highly cited works.
- Complementarity with the h-index: G-index may be used in combination with the h-index in order to get a more complete picture of the author's scientific impact.

Disadvantages:

- Complexity of calculations : calculating the g-index is more complicated than calculating the h-index.
- Less intuitive: it may be more difficult to understand and interpret for people not knowing details of bibliometric methodology.



Searching for citations in databases

Web of Science Core Collection

SCOPUS

interdisciplinarity	a hug	e number of data		a large number of indexed journals
quality (high scientific level of indexed materials)	lists	of citations		advanced search engines
special indicators journals evaluatio (e.g. Impact Fact CiteScore)	s of on :or,	analytic tools (compariso publication a countries o	cita n c chi r ir	ations reports, of journals, ievements of nstitutions)



THOMSON REUTERS

Web of Science Core Collection

- Multidisciplinary database created by Thomson Reuters ;
- It indexes over 20 thousand of journals, monographs and conference materials from different fields of science from 1900 to the present with an emphasis on the data currency;
- In addition to standard bibliographic information, it also includes attachment bibliographies, which consist of over a billion citations;
- It enables the researchers, academic institutions and decisionmakers to analyse the publications impact, evaluate the quality of scientific research and plan research strategies.



Web of Science Core Collection

Science Citation Index Expanded (SCI-EXPANDED): Includes scientific journals in a wide range of fields of natural and technical sciences.

Social Sciences Citation Index (SSCI): Concentrates on the journals in the field of social sciences. Arts & Humanities Citation Index (A&HCI): Includes journals connected with humanities and art.

Emerging Sources Citation Index (ESCI): Includes journals in new fields and journals, which are not yet indexed in other major citation indexes.

Book Citation Index (BCI): Indexes citations included in scientific books from the range of natural, social, humanistic sciences and art.

Conference Proceedings Citation Index (CPCI): Consists of two parts:

 Science (CPCI-S): Includes conference materials from the field of natural and technical sciences.
 Social Sciences & Humanities (CPCI-SSH): Includes conference materials in the field of social and human sciences.

Current Chemical Reactions (CCR-EXPANDED):Includes data concerning chemical reactions, mainly from patents and scientific literature.

Index Chemicus (IC): Includes data concerning new chemical compounds and chemical reactions.



Searching in the Web of Science Core Collections database

On the left side bar there are facets, which enable you to narrow down the results



Citation report for 255 results from Web of Science Core Collection between 1900 v and 2021 v

Go

2016

2015

2012

2012

2014

2017

2018

2019

2020

2021

We can limit the range of years for which we conduct analysis

You searched for: AUTHOR: (Blachnio) ... More This report reflects citations to source items indexed within Web of Science Core Collection, Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection Save to Excel File Export Data: **Total Publications** 53 h-index Sum of Times Cited Citing articles 255 31 3146 2409 Analvze Analyze Average citations per item Without self citations Without self citations 2732 12,34 2274 Analyze 2001 Sum of Times Cited per Year 600 -500 400 -300 -200 100 -

The report allows you to see how many positions by a given author are indexed in the database

What is the Hirsch Index

How many all citations are there

How many citations are there without self-citations

Lul Create Citation Report

The further part of the Report allows for checking the details- it is the number of citations by individual authors (from the highest values) broken down by year

How are these totals calculated?

Average Citations per Year

131.08

9.67

19.50

6.83

10.13

11.29

6.17	Sort by: Times Cited Source Title 17 More
8.11	Date Recently Added
7.78	First Author Conference Title
6.30	
10.20	Possibility of sorting the results

		2017	2018	2019	2020	2021	Total
e can limit the	Use the checkboxes to remove individual items from this Citation Report	281	381	581	735	212	3146
nge of years for nich the Report	 Increased skeletal muscle ceramide level in men at risk of developing type 2 diabetes By: Straczkowski, M.; Kowalska, I.; Baranowski, M.; et al. DIABETOLOGIA Volume: 50 Issue: 11 Pages: 2366-2373 Published: NOV 2007 	12	11	15	13	3	145
is displayed	 Association between Facebook addiction, self-esteem and life satisfaction: A cross-sectional study By: Blachnio, Agata; Przepiorka, Aneta; Pantic, Igor COMPUTERS IN HUMAN BEHAVIOR Volume: 55 Pages: 701-705 Part: B Published: FEB 2016 	9	20	29	39	13	117
	3. Rapid measurement of plasma free fatty acid concentration and isotopic enrichment using LC/MS By: Persson, Xuan-Mai T.; Blachnio-Zabielska, Agnieszka Urszula; Jensen, Michael D. JOURNAL OF LIPID RESEARCH Volume: 51 Issue: 9 Pages: 2761-2765 Published: SEP 2010	12	8	13	6	3	82
	 A Global Look at Time: A 24-Country Study of the Equivalence of the Zimbardo Time Perspective Inventory By: Sircova, Anna; van de Vijver, Fons J. R.; Osin, Evgeny; et al. Group Author(s): Int Time Perspective Res Project SAGE OPEN Volume: 4 Issue: 1 Article Number: 2158244013515680 Published: JAN-MAR 2014 	10	12	14	18	4	81
	5. Internet use, Facebook intrusion, and depression: Results of a cross-sectional study By: Blachnio, A.; Przepiorka, A.; Pantic, I. EUROPEAN PSYCHIATRY Volume: 30 Issue: 6 Pages: 681-684 Published: SEP 2015	11	13	22	18	3	79
	6. Adsorption of selected herbicides from aqueous solutions on activated carbon By: Derylo-Marczewska, A.; Blachnio, M.; Marczewski, A. W.; et al. Conference: 10th Conference on Calorimetry and Thermal Analysis (CCTA 10)/2nd Czech-Hungarian-Polish-Slovakian Thermoanalytical Conference Location: Zakopane, POLAND Date: AUG 30-SEP 03, 2009 Sponsor(s): Polish Soc Calorimetry & Thermal Anal JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 101 Issue: 2 Pages: 785-794 Published: AUG 2010	8	5	8	11	1	74
	 Influence of fish oil on skeletal muscle mitochondrial energetics and lipid metabolites during high-fat diet By: Lanza, Ian R.; Blachnio-Zabielska, Agnieszka; Johnson, Matthew L.; et al. AMERICAN JOURNAL OF PHYSIOLOGY-ENDOCRINOLOGY AND METABOLISM Volume: 304 Issue: 12 Pages: E1391-E1403 Published: JUN 2013 	9	9	12	13	3	73
	8. Psychological Determinants of Using Facebook: A Research Review By: Blachnio, Agata; Przepiorka, Aneta; Rudnicka, Patrycja INTERNATIONAL JOURNAL OF HUMAN-COMPUTER INTERACTION Volume: 29 Issue: 11 Pages: 775-787 Published: NOV 2 2013	13	13	11	8	0	70
	 A liquid chromatography/tandem mass spectrometry method for measuring the in vivo incorporation of plasma free fatty acids into intramyocellular ceramides in humans By: Blachnio-Zabielska, Agnieszka U.; Persson, Xuan-Mai T.; Koutsari, Christina; et al. RAPID COMMUNICATIONS IN MASS SPECTROMETRY Volume: 26 Issue: 9 Pages: 1134-1140 Published: MAY 15 2012 	5	9	11	7	3	63
	 The role of personality traits in Facebook and Internet addictions: A study on Polish, Turkish, and Ukrainian samples By: Blachnio, Agata; Przepiorka, Aneta; Senol-Durak, Emre; et al. COMPUTERS IN HUMAN BEHAVIOR Volume: 68 Pages: 269-275 Published: MAR 2017 	4	7	15	19	6	51

Save to Excel File

-

Select Page

We can

range of

which th

Select a database All Databases					
Basic Search Cited Reference Search Advanced Search					
Blachnio 😢	Author Search tips + Add row Reset	Basic	searching in all	l databases	
"imespan All years (1864 - 2021) ▼	Basic Search Cited Reference Search Advanced Se	arch			
Searching in "References" – we can search for citations of works	Find the articles that cite a person's work. Step 1: Enter information about the cited work. Fields are cc	mbined with the Boolean AND	operator.		
by a particular author and	Example: O'Brian C* OR OBrian C*	Cit	ted Author	•	
restrict our searching to a	Example: J Comp* Appl* Math* View abbreviation list	Cit	ed Work	•	
surficular year (the range or years)	Example: 1943 or 1943-1945	Cit	ted Year(s)	•	Search
				+ Add row Reset	

Searching in the "Cited Reference Search" gives the most search results because it browses the references (bibliography), which is in indexed articles

Fyport Table

Unfortunately, searching in the "References" causes that there is a need to select and mark the publications of the searched author "manually" – this type of search works well if the author has "too little" citations

After choosing the references, click "Finish search" A tip: it is worth searching for cited referential variants (sometimes articles are cited incorrectly)

	Select Age Select A	Cicui							- Export Table	- man search
Select	Cited Author 🗢	Cited Work [Expand Titles]	Title [Expand Titles]	Early Access Year ***	Year 🗢	Volume 🗢	Issue 🗢	Page 🗢	Identifier 📝 🗢	Citing Articles ** 🗢
\checkmark	Alessandri, GuidoLagu na, Mariola + [Show all authors]	J CROSS CULT PSYCHOL	Individual-Level and Culture-Level Self-Esteem: A		2017	48	9	1328	DOI: 10.1177/002 2022117722633	3
	Alessandri, GuidoLagu na, Mariola + [Show all authors]	PSYCHOL ASSESSMENT	On the Factor Structure of the Rosenberg (1965)		2015	UST 27	awić	621	DOI: 10.1037/pas 0000073	55
	Gorgievski, Marjan JLa guna, Mariola + [Show all authors]	J CAREER ASSESSMENT	Predicting Entrepreneurial Career Intentions: Values		2018	26	3	457	DOI: 10.1177/106 9072717714541	26
	Heikamp, TobiasLagun a, Mariola + [Show all authors]	PERS INDIV DIFFER	Cross-cultural validation of the positivity-scale in		2014	71 71		140	DOI: 10.1016/j.pa id.2014.07.012	25
	Laguna, Mariola + [Show all authors]	APPL PSYCHOL-INT REV	Personal Goal Realisation in Entrepreneurs: A		2016	65	3 Special Issue: SI	587	DOI: 10.1111/app s.12061	19
\checkmark	Laguna, Mariola	ASIAN J SOC PSYCHOL	Towards explaining the "how" of positive		2019	22	2	133	DOI: 10.1111/ajs p.12336	5
	Laguna, Mariola + [Show all authors]	EUR J PSYCHOL	Test of the Bifactor Model of Job-Related Affective		2019	15	2	342	DOI: 10.5964/ejo p.v15i2.1632	3
	Laguna, Mariola + [Show all authors]	FRONT PSYCHOL	Personality Traits and Training Initiation Process:		2016	7			DOI: 10.3389/fpsy g.2016.01767	1
\checkmark	Laguna, Mariola + [Show all authors]	INT J ENV RES PUB HE	Authentic Leadership and Employees' Innovative		2019	16	21		DOI: 10.3390/ijer ph16214201	7
\checkmark	Laguna, Mariola	INT J PSYCHOL	Positive psychological capital and process of		2008	43	3-4	390		1
	Laguna, Mariola	J APPL SOC PSYCHOL	Self-efficacy, self-esteem, and entrepreneurship		2013	43	2	253	DOI: 10.1111/j.15 59-1816.2012.009 94.x	45
\checkmark	Laguna, Mariola + [Show all authors]	J HAPPINESS STUD	When I Feel My Business Succeeds, I Flourish:		2019	20	8	2711	DOI: 10.1007/s10 902-018-0065-1	2
\checkmark	Laguna, Mariola + [Show all authors]	J HAPPINESS STUD	How do you Feel About this Goal? Goal-Related		2017	18	3	827	DOI: 10.1007/s10 902-016-9750-0	5
\checkmark	Laguna, Mariola + [Show all authors]	J OCCUP ORGAN PSYCH	Dynamic relationships between personal resources and		2017	90	2	248	DOI: 10.1111/joo p.12170	18
\checkmark	Laguna, Mariola + [Show all authors]	J OCCUP ORGAN PSYCH	Cross-culture and gender invariance of the Warr		2017	90	1	117	DOI: 10.1111/joo p.12166	14
	Laguna, Mariola + [Show all authors]	MED PR	ORGANIZATIONAL COMMITMENT AND WORK ENGAGEMENT		2015	66	2	277	DOI: 10.13075/m p.5893.00169	4
\checkmark	Mazur, ZofiaLaguna, M ariola	PSYCHOL MUSIC	The role of affect in practicing a musical	AUG 2019	2019	47	6	848	DOI: 10.1177/030 5735619861831	1
	Mielniczuk, EmiliaLagu na, Mariola	INT J OCCUP MED ENV	THE FACTORIAL STRUCTURE OF JOB-RELATED AFFECTIVE		2018	31	4	429	DOI: 10.13075/ijo meh.1896.01178	4
	Mielniczuk, EmiliaLagu na, Mariola	J CREATIVE BEHAV	Positive Affect Mediates the Relationship Between		2020	54			• •	0:4
\checkmark	Mielniczuk, EmiliaLagu na, Mariola	J WORKPLACE LEARN	Motivation and training initiation: evidence from		2017	29	Se	arch	ing in	Lited
V	Moriano, Juan ALagun a, Mariola + [Show all authors]	J CAREER DEV	A Cross-Cultural Approach to Understanding		2012	39	Se	ear	ch	
	Oles, Piotr KLaguna, M ariola	STUD PSYCHOL	POSITIVE ORIENTATION AND GENERALIZED SELF-		2013	55	1	47		16

After clicking on a number, you can see positions which cite a particular work by a given author

Searching in Cited Reference Search Sort by: Date ↓ Results: 407 Times Cited Usage Count Relevance More 🗸 ◀ 1 of 41 ▶ (from All Databases) You searched for: CITED AUTHOR: Select Page Export.. Add to Marked List Analyze Results (Laguna Mariola) ... More LIII Create Citation Report Create an alert As in the case of searching via author's Making decision with an alternative mind-set: Predicting entrepreneurial intention toward f -1. Times Cited: 0 (from All Databases) commerce in a cross-country context profile- we can generate citations Report By: Ashraf, Mohammad Ali; Alam, Mirza Mohammad Didarul; Alexa, Lidia Usage Count 🗸 **Refine Results** JOURNAL OF RETAILING AND CONSUMER SERVICES Volume: 60 Article Number: 102475 Published: MAY 2021 Full Text from Publisher View Abstract 🔻 Q Search within results for... Doing Well and Doing Good: How Responsible Entrepreneurship Shapes Female 2. Times Cited: 0 Filter results by: (from All Databases) **Entrepreneurial Success** By: Xie, Xuemei; Wu, Yonghui Highly Cited in Field (7) Usage Count 🛩 JOURNAL OF BUSINESS ETHICS Open Access (170) R Early Access: APR 2021 Associated Data (4) Full Text from Publisher View Abstract 🔻 Refine Citation report for 407 results from All Databases between 1864 **v** and 2021 **v** Go Organizational Capabilities as Antecedents of Entrepreneursh 3. You searched for: CITED AUTHOR: (Laguna Mariola) **Publication Years** and Policy Making Timespan: All years. Databases: CCC, WOS, ZOOREC, SCIELO, DIIDW, MEDLINE, RSCI, KJD, DRCI, BCI. By: Dias, Alvaro; Pereira, Leandro; da Costa, Renato Lopes ...Less **Research Domains** -JOURNAL OF AFRICAN BUSINESS This report reflects citations to source items indexed within All Databases. R Early Access: MAR 2021 Databases -Full Text from Publisher View Abstract 🔻 Export Data: Save to Excel File Document Types -4. Personal factors, entrepreneurial intention, and entrepreneur **Funding Agencies** study in three institutional environments 53 6 Total Publications h-index Sum of Times Cited 0 **Citing articles** By: Schlaegel, Christopher; Engle, Robert L.; Richter, Nicole Franzisk Authors -JOURNAL OF INTERNATIONAL ENTREPRENEURSHIP 407 Analyze 27 3903 2648 Analvze Early Access: MAR 2021 Authors - Korean Full Text from Publisher View Abstract 🔻 Without self citations Average citations per item Without self citations View all options 3250 9,59 2366 Analyze 2002 2021

53

2020

h-index

0,13

2

Total Publications

Analyze

163

2001

elect	Cited Author 🔶	Cited Work [Expand Titles]	Title [Expand Titles]	Early Access Year ***	Year 🗢	Volume 🖨	Issue 🗢	Page 🗢	Identifier 🗗 🗢	Citing Articles ** ◆	
	Achremowiczowa, W.	ROCZNIKI HUMANISTYCZ	Uwagi o roli dz wie. ku w poezji Mickiewicza		1956	5		101		1	
\checkmark	Achremowiczowa, Wand a	ROCZNIKI HUMANISTYCZ	Od 1950 roku w KUL, owczesna asystentka w Katedrze		1955	4	1	209		1	
	ADAMEK, T.	ROCZNIKI HUMANISTYCZ	Zwiazki polsko-wegierskie w zakresie zlotnictwa		1973	21	4	13		1	
\checkmark	Afek, Joanna + [Show all authors]	ROCZ HUMANIST	THE CHINESE MODEL OF EARLY EDUCATION FROM THE		2017	65	9	5	DOI: 10.18290/rh. 2017.65.9-1	2	
\checkmark	ALEKSANDRYJSKI, KLEM ENS	ROCZNIKI HUMANISTYCZ	Kobierce. Partia przekladu		1970	18	3	75		1	
\checkmark	Andrusiv, Stefaniya	ROCZNIKI HUMANISTYCZ	Konstruyuvannya identychnostey u zhyttyetvorchosti		2012	60	7	24		1	
	Andrusiw, Stefania	ROCZ HUMANIST	POLISH-UKRAINIAN RELATIONS FROM THE PERSPECTIVE OF		2011	59	7	61		2	

You should mark a position and click "Finish search" – and then do the same as in the case of searching for the author's citations



Enter a journal name

INTERDISCIPLINARY -- SSCI

ANNALES-HISTOIRE SCIENCES SOCIALES

Q

Export

 \mathbb{Z}

Home > Journal Profile

Current Year

2018

Key Indicators - All Years

ANNALES-HISTOIRE SCIENCES SOCIALES

ISSN: 0395-2649 LIBRAIRIE ARMAND COLIN 34 BIS RUE DE L UNIVERSITE, 75007 PARIS, FRANCE FRANCE

Go to Journal Table of Contents Go to Ulrich's Printable Version

2017 All Years

SOCIALES TITLES ISO: An	Browse by Journal	Browse by Category	Custom Reports
JCR Ab			
CATEGORIE		6 issues/year	EQUENCY
	SOCIAL SCIENCES,	0 155005/ year	

Bibliometric indicators – Impact factor of a particular journal

It concerns only the journals indexed in the Web of Science

Year 🛓	Total Cites 🖕	Journal ▲ Impact Factor ▼	Impact Factor without Journal Self Cites	5 Year ▲ Impact Factor ▼	Immediacy ⊾ Index ▼	Citable ⊾ Items ▼	% Articles in	Average JIF ↓ Percentile
	√ Trend	Trend	Trend	<u>Trend</u>	Trend	Trend	Trend	Trend
√ 1999	21	0.068	0.068	n/a	n/a	n/a	n/a	4.310
<u>1998</u>	10	0.025	0.025	n/a	0.000	27	96.30	4.167
<u>1997</u>	21	0.169	0.169	n/a	0.000	27	92.59	22.321

Journal Citation Reports



Clarivate		English 🗸	Products
Neb of Science [™]	Search	Web of Science Master Journal List	
		InCites Benchmarking	& Analytics
	DOCUMENTS RESEARCHERS	Research Horizon Navi	gator
	Search in: Web of Science Core Collection ~ Editions: All ~	Essential Science Indic	ators
	DOCUMENTS CITED REFERENCES STRUCTURE	EndNote	
		EndNote Click	
	All Fields Example: liver disease india singh Image: All Fields and the second second		
	+ Add row + Add date range Advanced search		
	x tlear Search		

In order to access the Journal Citation Report list, you should enter the "Products" tab from the main page of the database and select "Journal Citations Report" from the drop-down list

Journal Citation Reports



Journal Citation Reports Journal Citation Reports TM Journals	You can check the bibliometric indicators for a given year- it should be selected from the drop-down list	⊘ ı	My favorites Sign In Register
Journals > Journal profile			🎔 Favorite 生 Export
ISSN D140-6736 EISSN D174-547X ICT ABBREVIATION LANCET ISO ABBREVIATION	Journal information EDITION Science Citation Index E CATEGORY MEDICINE, GENERAL & II LANGUAGES English Publisher information PUBLISHER ELSEVIER SCIENCE INC	xpanded (SCIE) NTERNAL REGION ENGLAND ADDRESS STE 800, 230 PARK AVE, NEW YORK NY 10169	1st electronic JCR year 1997 Publication frequency 52 issues/year

Journal metrics in the database- if we scroll down the page, we will have information about bibliometric indicators

Journal Citation Reports



Journal Impact Factor Trend 2023



MEDICINE, GENERAL & INTERNAL

1/325

CATEGORY

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2023	1/325	Q1	99.8
Rank by JIF	before 2023	for MEDICINE, GEN	ERAL & INTERNAL
EDITION			
Science Cita	tion Index Ex	panded (SCIE)	
JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2019	2/165	Q1	99.09
2018	2/160	Q1	99.06
2017	2/165	01	00.02
2017	2/155	ŲI	99.03
2016	2/155	01	99.03

You can check i.a. Impact Factor and other indicators and journal quartiles









Scopus

The largest abstract and citation database of peer-reviewed literature from more than 5,000 publishers

SCOPUS - Elsevier

- Scopus is a multidisciplinary database of abstracts and scientific literature citations, offered by the Elsevier publishing house. It is one of the largest and the most comprehensive databases of this type, widely used by researchers, academic institutions and decision-makers all around the world.
- It covers over 25,000 reviewed scientific journals in the natural, technical, medical, social and human sciences
- In addition to journal articles, it also indexes conference materials, series, patents and websites in over 40 languages, including publications from 1823 to the present, putting emphasis on literature since 1996
- It includes inclusively over 75 million bibliographic records
- The quality is provided by rigorous criteria of selecting sources ; data is reliable and objective
- It offers various bibliometric indicators, such as CiteScore, SJR (SCImago Journal Rank), SNIP (Source Normalized Impact per Paper), which help to evaluate the quality and impact of scientific journals.



Searching for a particular author's citations



☐ All ✓ Show documents	View citation overvi	ew Reques	t to merge authors			
Author	Documents	<i>h</i> −index (j)	Affiliation	City	Country/Territory	Author's profile
1 , Mariola Mariola	36	10	Katolicki Uniwersytet Lubelski Jana Pawła II	Lublin	Poland	

View last title 🗸

Searching for a particular author's citations

This author profile is generated by Scopus Learn more

Laguna, Mariola

() Katolicki Uniwersytet Lubelski Jana Pawła II, Lublin, Poland Show all author info

sc 55039436700 (i) (b) https://orcid.org/0000-0001-6865-8587

🤌 Edit profile 🛛 Set alert 🔗 Potential author matches 🕒 Export to SciVal

Author's profile is used to analyse his/her scientific achievements





Searching for the authors' citations, who do not have a Scopus profiles- we enter in the "Documents" and search the "References" field

Searching for a particular author's citations

by the Scopus

Abstract	
Keywords	buban kul pl/search/form uri
Affiliation	
Affiliation name	
Affiliation city	
Affiliation country	
Funding information	Search Sources Lists SciVal 7 (?) 💭 🎹 Create account Sign in
Funding sponsor	
Funding acronym	
Funding number	
Language	
ISSN	
CODEN	Il in one place.
DOI	
References	
Conference	
Article title, Abstract, Keywords, Authors	
Chemical name	
CAS number	Search tips ③
ORCID	
Search within	Samely desuggests *
Article title, Abstract, Keywords	Search documents "
	Due to searching in the "References" we increase the number of citations because we search biblographies in the publications indexe

Searching in the References

Searching for a particular author's citations



Searching for a journal citation

Search within results.	Q	Docum	nents Secondary documents Patents					
Refine results				Sort c	on: Date	e (newest)	~	
Limit to Exclude			← Export View cited by Create bibliography					
Source title	\checkmark		Document title	Authors	Year	Source	Cited by	Journal citations
Author name	\sim	1	The relationship between study addiction and examination	Atroszko, P.A.,	2019	Roczniki Psychologiczne	1	can be searched in
Year	^	••	sites among statents of music academics 📷	Bereznowski, P., Lawendowski, R.		1 Sychologiczne		the References
2019	(1) >							
2018	(1) >							
2017	(4) >	2	The Borderline Personality Disorder Checklist:	Bloo, J., Artz, A.,	2018	Roczniki	1	
2016	(2) >		psychometric evaluation and factorial structure in clinical and nonclinical samples	Schouten, E. Psychologiczne/Ann Psychol	nn			
2015	(1) >			20(2), pp. 311-336				
View more								
Limit to Exclude	- →] Export refine	3	Polska adaptacja kwestionariusza dobrostanu (Psychological Well-Being Scales) Caroll Ryff [Polish adaptation of Carol Ryff's Psychological Well-Being Scales	Cieciuch, J., Karaś, D.	2017	Roczniki Psychologiczne 4(20), pp. 815-835	1	

Searching for a journal's citation



Searching for a journal's citation

Roczniki Psychologiczne

Open Access (i)

Scopus coverage years: from 2014 to Present

Publisher: Towarzystwo Naukowe Katolickiego Uniwersytetu Lubelskiego

ISSN: 1507-7888

Subject area: Psychology: General Psychology

Source type: Journal

View all documents > Set document alert Save to sour	Search within results	Q	Docum	ients
CiteScore CiteScore rank & trend Scopus content	Refine results Limit to Exclude		00 Anal	lyze s ✓ E
	Open Access	^		Docu
i Improved CiteScore methodology	All Open Access	(126) >		Intro
CiteScore 2019 counts the citations received in 2016-2019 to	Gold	(121) >		trend
papers published in 2016-2019, and divides this by the num	Bronze	(1) >	•	Ope
	Green	(33) >		View
	Learn more			
We can see all documents from a	Year	^	2	Tacti perso
given journal's title and their	2021	(6) >		Ope
citations as well as make the results	2020	(20) >		View
	2019	(6) >		
analysis	2018	(16) >	3	Are p
	2017	(30) >		oppo One



1

View abstract View at Publisher Entitled Full Text(opens in a new window) Related documents

Are professional burnout and work engagement Rożnowski, B. 2021 Roczniki opposing or independent constructs? Psychologiczne Onen Access 23(3) nn 291-

Searching citations via SciVal



Searching citations via SciVal





After entering the "Authors" tab, we will get a list of authors by publications affiliated with the John Paul II Catholic University of Lublin- the order of display can be alphabetical, according to the number of indexed texts or the number of

citations



Summary	Topics	Collaboration	Published	Viewed	Cited	Authors	Economic Impact	Societal Impact	Awarded Grants
		2	2017 to >2020	✓ All s	ubject areas			\checkmark	
窳		Name			Sch	olarly Output	Most recent publication	Citations 🗸 🗸	<i>h</i> -index
0	1.	Przepiórka, Aneta Małą	gorzata			37	2021	275	N/A
	2.	Błachnio, Agata P.				30	2021	237	N/A
[]	3.	Masłyk, Maciej				27	2021	215	N/A
\odot	4.	Banach, Artur M.				18	2020	195	N/A
►	5.	Kuźniar, Agnieszka				20	2021	182	N/A
Ē	6.	Kavetskyy, Taras				43	2021	179	N/A
	7.	Wolińska, Agnieszka				12	2019	156	N/A
	8.	Laguna, Mariola				23	2021	130	N/A
	9.	Lelonek-Kuleta, Bernad	deta			11	2021	127	N/A
	10.	Chwaszcz, Joanna				9	2021	127	N/A

SciVal



After entering a particular person's surname, we get a screen, where we have information about citations





Most contributed Topics 2015–2019 🛈

Internet Use; Addiction; Gaming <u>15 documents</u> Time Perspective; Future Orientation; CFC <u>10 documents</u> Social Networking Sites; Facebook; Instagram <u>7 documents</u>

View all Topics

Entering the "Citation overview" tab allow for getting familiar with the citations' details

	Documents	Citations	<2017	2017	2018	2019	2020	2021	Subtotal	>2021	Total
		Total	139	132	194	269	346	140	1081	0	1220
1	Can't text, I'm driving – Factors influencing intentions to	2021							0		0
2	Destiny or control of one's future? Fatalistic time perspect	2021							0		0
3	The Mediating Role of Positive Orientation and Hope of Succe	2021							0		0
4	The relations between Facebook intrusion, emotional function	2021							0		0
5	Relationships between morningness, Big Five personality trai	2021						1	1		1
6	Universality of the Triangular Theory of Love: Adaptation an	2021					1		1		1
7	People with Positive Time Perspective are More Grateful and	2021					3	1	4		4
8	Do beliefs differ between frequent and infrequent hand-held	2020							0		0
9	Time of pandemic: Temporal perspectives related to complianc	2020					1	3	4		4
10	Mobile Phone Addiction, Phubbing, and Depression Among Men a	2020					3		3		3
11	Psychometric properties of the Driving Behaviour Scale (DBS)	2020							0		0
12	Confronting Betrayal Experience and Time Perspective: Lingui	2020							0		0
13	The Role of Facebook Intrusion, Depression, and Future Time	2020						2	2		2



Searching for citations in Google scholar

Google Scholar is a free, public search engine for scientific literature offered by Google. It is used for searching a wide range of scientific resources, including articles, books, conference materials, graduate works, doctoral theses and other academic publications

Disadvantages:

- Poor search engine
- Lack of quality control and mechanisms for substantive evaluation of indexed contents
- Incomplete data, sometimes false results
- Inaccurate bibliometric data (citations of the same publications may be counted many times)
- Lack of coherence in formatting bibliographic data
- Random errors, which cannot be corrected
- Problems with authors' identification
- Limitations in accessibility to full texts

...and advantages:

- More citations
- Availability
- A wide range (a tool allows for checking the citations of books, graduate works and other materials)
- Integration with bibliography management tools

Google Scholar

Stań na ramionach olbrzymów





It is easier to search when the author has **Google Scholar** profile– then theoretically we have ready data (but everything has to be checked- because there are errors)



Exemplary errors: one position is treated as two different ones (the author can correct this type of error on his/her profile)

	dr nauk hum <u>Pawła II</u> Zweryfikowa hagiografia	anistycznych w zakresie ny adres z kul.lublin.pl antropologia kulturowa	historii, <u>Katolicki Uniwersytet Lubel</u> historia Kościoła	<u>ski Jana</u>		
TYTUŁ 🖪	:		С	YTOWANE PRZE	Z	ROK
Rex martyr J Nastalska-Wiśnic Studium źródłozna	cka awcze nad legen	dą św. Wacława (X–XIV w.).	Lublin		8	2010
Staropolskie pi A Witkowska, J Na Wydawnictwo KUL	śmiennictwo astalska	hagiograficzne: Bibliogr	afia hagiografii staropolskiej		7	2007
Rex martyr: stu J Nastalska-Wiśnic Werset	udium źródłoz _{cka}	nawcze nad legendą ha	agiograficzną św. Wacława (X-XIV	√ w.)	5	2010
Ku ozdobie i ob A Witkowska, J Na Maryjne miejsca św	oronie Rzeczy astalska-Wiśnick więte w drukach	/pospolitej a staropolskich, Lublin			3	2013
" Miracula" Jan J Nastalska Roczniki Humanist	owskie z lat * tyczne 45 (2)	1645-1814			2	1997
Osiemnastowie Bożej na tereni Nastalska-Wiśnick Fides. Biuletyn Bib	eczne druki w ie dawnej Rze a bliotek Kościelny	ydane w związku z koro eczypospolitej ch 24 (2018), 39-76	onacją cudownych obrazów Matki	i		2018
Konferencja na Lubelskiego". L J Nastalska-Wiśnia Archiwa Biblioteki	aukowa "Z Pe Lublin. 27 II 2 ^{cka} i Muzea Kościel	tersburga do Lublina. P 018 ne, 487-492	oczątki Biblioteki Uniwersytetu			2018
Staropolskie pi ziemiach Rzec: J Nastalska-Wiśnie Textus et Studia 4	śmiennictwo zypospolitej cka (4), 47-70	sanktuaryjne jako źródł	o do badań nad kultem maryjnym	na		2017
Justyn z Miech "Discursus prae Nastalska-Wiśnick Radość gromadze	owa († 1649 edicabiles'' (1 a nia, sztuka porz) i najdawniejszy wykaz 642) ądkowania : dawne kolekcje,	maryjnych miejsc świętych w dzi wykazy, katalogi	ele		2017



Searching for a particular author's citations

Rex martyr: studium źródłoznawcze nad legendą hagiograficzną św. Wacława (X-XIV w.)

13 2010

J Nastalska-Wiśnicka Studium źródłoznawcze nad legendą św. Wacława (X–XIV w.). Lublin



WYŚWIETL WSZYSTKO

Cytowane przez

Author's profile provides detailed information about citations divided by years and the Hirsch Index There is no possibility to except selfcitations in the Google scholar

bronie Rz astalska-W święte w dru	zeczypospolitej. Maryjne miejsca święte w drukach staropolskich iśnicka ukach staropolskich, Lublin By entering the figure signif number of citations ,we can s cited a given position	¹⁹ * fying a see who	2013
	Około 19 wyników (0,03 s)		
	Manuskrypt ks. Andrzeja Józefa Delerdta jako źródło do początków kultu Matki Bożej Bolesnej w Skrzatuszu T Ceynowa - Studia Koszalińsko-Kołobrzeskie, 2020 - ceeol.com Streszczenie SanNtuarium MatNi Bożej Bolesnej w SNrzatuszu położone jest obecnie w diecezji NoszalińsNo-NołobrzesNiej. Jest jedynym miejscem, w Ntórym czci siĆ ☆ Zapisz 切 Cytuj Cytowane przez 4 Powiązane artykuły Wszystkie wersje 9	[PDF] icm.ed	u.pl
	Staropolskie piśmiennictwo sanktuarvine jako źródło do badań nad kultem	(PDF) upip2.e	edu.pl

J Nastalska-Wiśnicka - Textus et Studia, 2015 - czasopisma.upjp2.edu.pl	
The article features the wealth of forms and contents of prints conventionally called	
"sanctuary prints". These include compendia which are the guides to sacred places of the	
★ Zapisz 99 Cytuj Cytowane przez 6 Powiązane artykuły Wszystkie wersje 3 🕸	
Das Phänomen der Pilgerfahrten in der deutschen und polnischen Kultur des Mittelalters und der Frühen Neuzeit. Hauptfragestellungen und Forschungsstand	[PDF] umk.pl
M Starnawska - Biuletyn Polskiej Misji Historycznej, 2015 - apcz.umk.pl	
M Starnawska - Biuletyn Polskiej Misji Historycznej, 2015 - apcz.umk.pl Fenomen pielgrzymek w kulturze niemieckiej i polskiej w średniowieczu i nowożytności.	
M Starnawska - Biuletyn Polskiej Misji Historycznej, 2015 - apcz.umk.pl Fenomen pielgrzymek w kulturze niemieckiej i polskiej w średniowieczu i nowożytności. Główne problemy i stan badań (streszczenie) Pielgrzymki odgrywały od wieków ważną rolę	

Searching for a particular author's citations

	Artykuły	Około 345 wyników (0,04 s)	😒 Mój profil 🛛 ★
If the author does not have a	Bez ograniczenia czasowego Od 2021 Od 2020 Od 2017 Zakres niestandardowy	Tworzenie bibliotek jako działalność wspierająca wychowanie ku niepodległej Rzeczypospolitej R Skrzyniarz - Polska Myśl Pedagogiczna, 2015 - ceeol.com In the eighteenth and nineteenth centuries collectibles and collecting spread within Europe, and bibliophilia was quite common. At the end of the eighteenth century, and following the plundering of the Republic by foreign invaders, citizens began to strive for independence ☆ ワワ Cytowane przez 5 Powiązane artykuły Wszystkie wersje 5 Ksiegozbiór parafialny, w Bielinach według wizytacji z 1738 roku	[PDF] uj.edu.pl
profile, the search is more	<mark>Wg trafności</mark> Wg daty	R Skrzyniarz - Archiwa, Biblioteki i Muzea Kościelne, 2000 - cejsh.icm.edu.pl Die Pfarrbibliotheken in Polen haben bis auf den heutigen Tag keine eingehendere Bearbeitung erfahren. Von den meisten dieser Bibliotheken ist keine Spur übriggeblieben. Die alten Bücher	
complicated - we have to do it	<mark>Dowolny język</mark> Tylko język polski	sind infolge ihrer ständigen Benutzung kaputtgegangen bzw. sie wurden fahrlässig oder absichtlich … ☆ ワワ Cytowane przez 4 Powiązane artykuły ≫ [PDF] Dokumenty źródłem analiz i badań biograficznych w pedagogice	[PDF] biografistykapedagogiczn
"manually" and then compute the	 uwzględnij patenty uwzględnij cytaty 	R Skrzyniarz - Biografistyka Pedagogiczna, 2018 - biografistykapedagogiczna.pl Od pewnego czasu nurtuje mnie myśl, a raczej pomysł wynikający z potrzeb, aby powstała praca dotycząca metodologii badań biograficznych w pedagogice, jak jest to w socjologii1, która wypracowała własne metody badań biograficznych. To wcale nie znaczy, że w	
Hirsch Index	Utwórz alert	 ☆ 99 Cytowane przez 1 Powiązane artykuły Wszystkie wersje 2 ≫ Modlitwa i jej rozumienie w życiu studentów R Skrzyniarz - Biografistyka Pedagogiczna, 2017 - biografistykapedagogiczna.pl XX i XXI wiek to czas, w którym świat pogrąża się w doktrynach laicyzmu, ateizmu i współczesnych filozofii odrzucających Boga. We współczesnym zagubieniu, jakim jest odchodzenie od wiary, bombardowanie ludzi ciągle zbliżającym się końcem świata … ☆ 99 Cytowane przez 1 Powiązane artykuły Wszystkie wersje 2 ≫ 	[PDF] biografistykapedagogiczn
		"Czas i odległość, jakie znamy nie istnieją"–doświadczenia śmierci w biografii R Skrzyniarz - Biografistyka Pedagogiczna, 2016 - biografistykapedagogiczna.pl W artykule zostały ukazane i przeanalizowane przeżycia bohatera wywiadu ukazujące jego przeżycia związane z pogranicza życia i śmierci. Twierdzi on, że miał ich w swoim życiu wiele, jednak zostało omówionych tylko dziesięć obejmujących ponad trzydzieści lat jego … ☆ ワワ Cytowane prze 2 Powiązane artykuły Wszystkie wersje 2 ≫	[PDF] biografistykapedagogiczn

Other referential databases (exemplary)

- BazEkon
- BazHum
- BazTech
- Bibliographica Cartographica
- Biological Abstracts/BIOSIS Preview/BIOSIS
- CEEOL Central and Eastern Europe Online Library
- Chemical Abstracts (CAS)
- DOAJ Directory of Open Access Journals
- EMBASE
- ERIC
- ERIH PLUS
- GeoArchive
- Geobase
- GeoRef: Bibliography & Index of Geology
- Index Copernicus
- INSPEC
- JSTOR
- MathSciNet (Mathematical Reviews)
- ProQuest/CSA
- PubMed/PubMed Central/Medline
- The Philosopher's





- Consultations are provided:
- Personally at the Scientific Information Department (room 560) and at the Informatory room 504,
- The Main Library of the John Paul II Catholic
- University of Lublin, 27 Chopin Street, Lublin
- by phone: (81) 45 45 275
- by e-mail: infnauk@kul.pl

www.kul.pl

Scientific Information Department of the University Library of the John Paul II Catholic University of Lublin

http://www.bu.kul.pl/oddzial-informacji-naukowej,11935.html

We offer trainings and consultations from the range on the use of modern sources of information, both for Employees and the Students of the John Paul II Catholic University of Lublin

In the training programme there can be found such issues as:

- * Basic rules of using the University Library of the John Paul II Catholic University of Lublin (creating an account, searching library catalogues, search strategies, virtual library card)
- * Fast and complex searching for the Library resources
- * Electronic sources of information databases currently available for the John Paul II Catholic University of Lublin, repositories, e-journals and e-books
- * Ranked journals- search engines of ranked journals, rankings and journals scorings and bibliometric indicators (IF, H-index), Journal Citation Reports with the value of Impact Factor indicators
- * Bibliometric databases citations, bibliometric indicators
- * Bibliography managers- using the Zotero in details;
- * Open science; research data
- * Seminar trainings in the range of information searching (informational heuristics)