CITATION REPORT List of articles citing

Which h-index? A comparison of WoS, Scopus and Google Scholar

DOI: 10.1007/s11192-008-0216-y Scientometrics, 2008, 74, 257-271.

Source: https://exaly.com/paper-pdf/43226653/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
436	Gaga over Google? Scholar in the Social Sciences. 2005 , 22, 42-45		43
435	The h-index of h-index and of other informetric topics. <i>Scientometrics</i> , 2008 , 75, 591-605	3	13
434	The h-index and medical physics. 2008 , 31, xi-xii		5
433	Citation counting, citation ranking, and h-index of human-computer interaction researchers: A comparison of Scopus and Web of Science. 2008 , 59, 1711-1726		183
432	Coverage and citation impact of oncological journals in the Web of Science and Scopus. 2008 , 2, 304-316	5	91
431	The pros and cons of computing the h-index using Web of Science. 2008 , 32, 673-688		41
430	The pros and cons of computing the h-index using Google Scholar. 2008 , 32, 437-452		77
429	Reflections on recent developments of the h-index and h-type indices. 2008, 2, 1-8		47
428	The plausibility of computing the h-index of scholarly productivity and impact using reference-enhanced databases. 2008 , 32, 266-283		47
427	The h-index, a publication citation measurement. 2008 , 55, 7-8		5
426	References. 2009 , 149-163		1
425	Australian Education Journals: Quantitative and Qualitative Indicators. 2009, 40, 88-104		10
424	Informetrics. 2009 , 2755-2764		1
423	Predicting citation count of Bioinformatics papers within four years of publication. 2009 , 25, 3303-9		29
422	Comparing bibliometric country-by-country rankings derived from the Web of Science and Scopus: the effect of poorly cited journals in oncology. 2009 , 35, 244-256		47
421	Comparing bibliometric statistics obtained from the Web of Science and Scopus. 2009 , 60, 1320-1326		282
420	Influence of adding or deleting items and sources on the h-index. 2009, 61, n/a-n/a		1

(2010-2009)

419	Journal maps on the basis of Scopus data: A comparison with the Journal Citation Reports of the ISI. 2009 , 61, n/a-n/a		20
418	Convergent validity of bibliometric Google Scholar data in the field of chemistry litation counts for papers that were accepted by Angewandte Chemie International Edition or rejected but published elsewhere, using Google Scholar, Science Citation Index, Scopus, and Chemical Abstracts.		63
417	h-Index: A review focused in its variants, computation and standardization for different scientific fields. 2009 , 3, 273-289		469
416	A geostatistical analysis of geostatistics. <i>Scientometrics</i> , 2009 , 80, 491-514	3	19
415	A comparison of Scopus and Web of Science for a typical university. <i>Scientometrics</i> , 2009 , 81, 587-600	3	210
414	Patterns of citations of open access and non-open access conservation biology journal papers and book chapters. 2010 , 24, 872-80		28
413	The potential of using the Google Scholar search engine for estimating the publication activities of universities. 2009 , 36, 198-202		2
412	Measuring the impact of accounting journals using Google Scholar and the g-index. 2009 , 41, 227-239		64
411	The h-index for countries in Web of Science and Scopus. 2009 , 33, 831-837		43
410	Calculating the h-index and other bibliometric and scientometric indicators from Google Scholar with the Publish or Perish software. 2009 , 33, 1189-1200		42
409	. 2009,		38
408	Google Scholar's Ranking Algorithm: The Impact of Articles' Age (An Empirical Study). 2009,		13
407	The Poverty of Citation Databases: Data Mining Is Crucial for Fair Metrical Evaluation of Research Performance. 2009 , 59, 6-7		6
406	Errors of omission and their implications for computing scientometric measures in evaluating the publishing productivity and impact of countries. 2009 , 33, 376-385		30
405	A comparison of bibliometric indicators for computer science scholars and journals on Web of Science and Google Scholar. <i>Scientometrics</i> , 2010 , 83, 243-258	3	130
404	Comparing Google Scholar and ISI Web of Science for Earth Sciences. <i>Scientometrics</i> , 2010 , 82, 321-331	3	36
403	hg-index: a new index to characterize the scientific output of researchers based on the h- and g-indices. <i>Scientometrics</i> , 2010 , 82, 391-400	3	119
402	Applying the h-index in exploring bibliometric properties of elite marketing scholars. <i>Scientometrics</i> , 2010 , 83, 423-433	3	22

401	Citations to the Introduction to informetrics Indexed by WOS, Scopus and Google Scholar. <i>Scientometrics</i> , 2010 , 82, 495-506	3	135
400	Citation analysis and peer ranking of Australian social science journals. <i>Scientometrics</i> , 2010 , 85, 471-48	73	40
399	The rate of growth in scientific publication and the decline in coverage provided by Science Citation Index. <i>Scientometrics</i> , 2010 , 84, 575-603	3	516
398	Counting the citations: a comparison of Web of Science and Google Scholar in the field of business and management. <i>Scientometrics</i> , 2010 , 85, 613-625	3	100
397	The Hirsch index and related impact measures. 2010 , 44, 65-114		147
396	The structure and dynamics of cocitation clusters: A multiple-perspective cocitation analysis. 2010 , 61, 1386-1409		607
395	Accuracy and completeness of publication and citation records in the Web of Science, PsycINFO, and Google Scholar: A case study for the computation of h indices in Psychology. 2010 , 61, 2070-2085		64
394	Ranking marketing journals using the Google Scholar-based hg-index. 2010 , 4, 107-117		77
393	Using the Web for research evaluation: The Integrated Online Impact indicator. 2010 , 4, 124-135		45
392	A new approach to the metric of journals icientific prestige: The SJR indicator. 2010 , 4, 379-391		343
391	Ranking of library and information science researchers: Comparison of data sources for correlating citation data, and expert judgments. 2010 , 4, 554-563		45
390	The scientific impact of the Cambridge Structural Database: a citation-based study. 2010 , 43, 811-824		37
389	Do scientific advancements lean on the shoulders of giants? A bibliometric investigation of the Ortega hypothesis. <i>PLoS ONE</i> , 2010 , 5, e13327	3.7	56
388	Cumulative and career-stage citation impact of social-personality psychology programs and their members. 2010 , 36, 1283-300		57
387	Ranking Marketing Journals Using the Search Engine Google Scholar. 2010 , 20, 229-247		26
386	Psychiatry and the Hirsch h-index: The relationship between journal impact factors and accrued citations. 2010 , 18, 207-19		53
385	Theh-index: a broad review of a new bibliometric indicator. 2010 , 66, 681-705		62
384	Search engines and the production of academic knowledge. 2010 , 13, 574-592		21

383	Ranking hepatologists: which Hirsch's h-index to prevent the "e-crise de foi-e"?. 2011 , 35, 375-86	21
382	Assessing the Scholarly Impact of ImageCLEF. 2011 , 95-106	32
381	The diffusion of H-related literature. 2011 , 5, 583-593	27
380	Influence of database mistakes on journal citation analysis: remarks on the paper by Franceschini and Maisano, QREI (2010). 2011 , 27, 969-976	9
379	The calculation of the single publication h index and related performance measures. 2011 , 35, 291-300	15
378	Citation analysis of Australia-trained optometrists. 2011 , 94, 600-5	5
377	Bibliometric positioning of scientific manufacturing journals: a comparative analysis. <i>Scientometrics</i> , 2011 , 86, 463-485	11
376	Anne-Wil Harzing: The publish or perish book: Your guide to effective and responsible citation analysis. <i>Scientometrics</i> , 2011 , 88, 339-342	6
375	Using Bayesian networks to discover relationships between bibliometric indices. A case study of computer science and artificial intelligence journals. <i>Scientometrics</i> , 2011 , 89, 523-551	8
374	Strange attractors in the Web of Science database. 2011 , 5, 214-218	15
374	Strange attractors in the Web of Science database. 2011 , 5, 214-218 An evaluation of the Australian Research Council's journal ranking. 2011 , 5, 265-274	15 35
373	An evaluation of the Australian Research Council's journal ranking. 2011 , 5, 265-274	35
373 372	An evaluation of the Australian Research Council's journal ranking. 2011, 5, 265-274 The scholarly impact of TRECVid (2003\(\textit{Q}\)009). 2011, 62, 613-627 Assessing the citation impact of books: The role of Google Books, Google Scholar, and Scopus. 2011	35
373 372 371	An evaluation of the Australian Research Council's journal ranking. 2011, 5, 265-274 The scholarly impact of TRECVid (2003\(\textit{D}\)009). 2011, 62, 613-627 Assessing the citation impact of books: The role of Google Books, Google Scholar, and Scopus. 2011, 62, 2147-2164 Medical school and residency influence on choice of an academic career and academic productivity	35 29 88
373 372 371 370	An evaluation of the Australian Research Council's journal ranking. 2011, 5, 265-274 The scholarly impact of TRECVid (2003\(2009\)). 2011, 62, 613-627 Assessing the citation impact of books: The role of Google Books, Google Scholar, and Scopus. 2011, 62, 2147-2164 Medical school and residency influence on choice of an academic career and academic productivity among neurosurgery faculty in the United States. Clinical article. 2011, 115, 380-6 The rules of the game are changing: Scientific impact factors and publication strategies among	35 29 88
373 372 371 370 369	An evaluation of the Australian Research Council's journal ranking. 2011, 5, 265-274 The scholarly impact of TRECVid (2003\(\textit{D}\)009). 2011, 62, 613-627 Assessing the citation impact of books: The role of Google Books, Google Scholar, and Scopus. 2011, 62, 2147-2164 Medical school and residency influence on choice of an academic career and academic productivity among neurosurgery faculty in the United States. Clinical article. 2011, 115, 380-6 The rules of the game are changing: Scientific impact factors and publication strategies among logicians. 2011, 21, 121-132 Medical school and residency influence on choice of an academic career and academic productivity	35 29 88 35

365	Computer science research in Malaysia: a bibliometric analysis. 2011 , 63, 321-335	22
364	Where there is no health research: what can be done to fill the global gaps in health research?. 2012 , 9, e1001209	88
363	Citation-based findings are (largely) a function of method of analysis: a comment on Black (2012). 2012 , 111, 711-6	
362	Citation Analysis of Hepatitis Monthly by Journal Citation Report (ISI), Google Scholar, and Scopus. 2012 , 12, e7441	2
361	Quantitative assessment of scientific quality. 2012,	
360	Pharmaceutical science faculty publication records at research-intensive pharmacy colleges and schools. 2012 , 76, 173	18
359	Positioning Open Access Journals in a LIS Journal Ranking. 2012 , 73, 134-145	12
358	"321 Impact [factor]: target [academic career] destroyed!": just another statistical casualty. 2012 , 27, 1565-76	25
357	Criminology and Criminal Justice Hit Parade: Measuring Academic Productivity in the Discipline. 2012 , 23, 423-440	26
356	Assessing the scientific productivity of Italian forest researchers using the Web of Science, SCOPUS and SCIMAGO databases. 2012 , 5, 101-107	15
355	Assessing international journal impact: the case of marketing. 2012 , 24, 58-87	19
354	To be or not to be cited in computer science. 2012 , 55, 69-75	7
353	Google Scholar Metrics for Publications. 2012 , 36, 604-619	28
352	An extension of the h index that covers the tail and the top of the citation curve and allows ranking researchers with similar h. 2012 , 6, 689-699	16
351	JASIST 2001᠒010. 2012 , 38, 24-28	25
350	Evaluation of ninety-three major Greek university departments using Google Scholar. 2012, 18, 111-137	8
349	A further step forward in measuring journalsIscientific prestige: The SJR2 indicator. 2012 , 6, 674-688	177
348	Coverage of Google Scholar, Scopus, and Web of Science: a case study of the h-index in nursing. 2012 , 60, 391-400	82

347	Google Scholar Author Citation Tracker: is it too little, too late?. 2012 , 36, 126-141		24
346	Using Google Scholar for journal impact factors and the h-index in nationwide publishing assessments in academia Biren songs and air-raid sirens. 2012 , 36, 462-478		29
345	Analyzing Citation Frequencies of Leading Software Engineering Scholars. 2012, 6,		О
344	Counting citations in the field of business and management: why use Google Scholar rather than the Web of Science. <i>Scientometrics</i> , 2012 , 93, 553-581	3	56
343	The journal impact factor: angel, devil, or scapegoat? A comment on J.K. Vanclay® article 2011. <i>Scientometrics</i> , 2012 , 92, 485-503	3	45
342	Grim tales about the impact factor and the h-index in the Web of Science and the Journal Citation Reports databases: reflections on Vanclay® criticism. <i>Scientometrics</i> , 2012 , 92, 325-354	3	21
341	A prominent approach to determine the excellence of students E-Dissertation using h-index and UCINET. 2012 ,		1
340	Benchmarking citation measures among the Australian education professoriate. 2012 , 39, 221-235		7
339	Is Google Scholar useful for bibliometrics? A webometric analysis. <i>Scientometrics</i> , 2012 , 91, 343-351	3	141
338	Visualizing and mapping the intellectual structure of information retrieval. 2012, 48, 120-135		31
337	Using the h-index to measure the quality of journals in the field of business and management. 2012 , 48, 234-241		55
336	The five top bad reasons nurses don't publish in impactful journals. 2012 , 68, 1675-8		5
335	Living with the H-Index? Metric Assemblages in the Contemporary Academy. 2012, 60, 355-372		254
334	La manufacture de l'Naluation scientifique. 2013 , n° 177, 23		16
333	A novel approach for estimating the omitted-citation rate of bibliometric databases with an application to the field of bibliometrics. 2013 , 64, 2149-2156		19
332	The objectivity of national research foundation peer review in South Africa assessed against bibliometric indexes. <i>Scientometrics</i> , 2013 , 97, 177-206	3	10
331	Limited validity of equations to predict the future h index. <i>Scientometrics</i> , 2013 , 96, 901-909	3	14
330	Predicting author h-index using characteristics of the co-author network. Scientometrics, 2013, 96, 467-	4§3	41

329	Mapping citation patterns of book chapters in the Book Citation Index. 2013, 7, 412-424		29
328	Information Access Evaluation. Multilinguality, Multimodality, and Visualization. 2013,		2
327	Worldwide research productivity in the field of rheumatology from 1996 to 2010: a bibliometric analysis. 2013 , 52, 1630-4		54
326	The distribution of the h-index among academic emergency physicians in the United States. 2013 , 20, 997-1003		40
325	Are CIVETS the next BRICs? A comparative analysis from scientometrics perspective. <i>Scientometrics</i> , 2013 , 94, 615-628	3	25
324	Citation and impact factor distributions of scientific journals published in individual countries. 2013 , 7, 487-504		9
323	Relationship among research collaboration, number of documents and number of citations: a case study in Spanish computer science production in 2000\(\begin{align*} \text{000} \end{align*} \text{000} \text{009}. Scientometrics, \textbf{2013}, 95, 689-716	3	22
322	Literature review writing: how information is selected and transformed. 2013 , 65, 303-325		12
321	Analysis of bibliometric indicators for individual scholars in a large data set. <i>Scientometrics</i> , 2013 , 97, 627-637	3	30
320	A preliminary test of Google Scholar as a source for citation data: a longitudinal study of Nobel prize winners. <i>Scientometrics</i> , 2013 , 94, 1057-1075	3	119
319		3	119
	The development of computer science research in the People® Republic of China 2000\(\textbf{Q}00\(\textbf{Q}\) 2000\(\textb	3	
319	prize winners. Scientometrics, 2013, 94, 1057-1075 The development of computer science research in the People Republic of China 2000 2009: a bibliometric study. 2013, 29, 251-264 Measuring academic performance for healthcare researchers with the H index: which search tool	3	9
319	The development of computer science research in the People Republic of China 2000 2009: a bibliometric study. 2013, 29, 251-264 Measuring academic performance for healthcare researchers with the H index: which search tool should be used?. 2013, 22, 178-83 The impact of scientific journals of communication: Comparing Google Scholar Metrics, Web of	3	9 34
319 318 317	The development of computer science research in the People® Republic of China 20000009: a bibliometric study. 2013, 29, 251-264 Measuring academic performance for healthcare researchers with the H index: which search tool should be used?. 2013, 22, 178-83 The impact of scientific journals of communication: Comparing Google Scholar Metrics, Web of Science and Scopus. 2013, 21, 45-52	3	9 34 45
319 318 317 316	The development of computer science research in the People® Republic of China 2000®009: a bibliometric study. 2013, 29, 251-264 Measuring academic performance for healthcare researchers with the H index: which search tool should be used?. 2013, 22, 178-83 The impact of scientific journals of communication: Comparing Google Scholar Metrics, Web of Science and Scopus. 2013, 21, 45-52 Referencing practices in physical geography: How well do we cite what we write?. 2013, 37, 543-549	3	9 34 45
319 318 317 316 315	The development of computer science research in the People® Republic of China 2000\(\text{2000} \) 2013, 29, 251-264 Measuring academic performance for healthcare researchers with the H index: which search tool should be used?. 2013, 22, 178-83 The impact of scientific journals of communication: Comparing Google Scholar Metrics, Web of Science and Scopus. 2013, 21, 45-52 Referencing practices in physical geography: How well do we cite what we write?. 2013, 37, 543-549 A machine learning based method for optimal journal classification. 2013,	3	9 34 45 11

(2014-2013)

311	Bibliometrics and citation analysis for the psychologist-manager: A review and select readings 2013 , 16, 53-71	1
310	Ranking journals: could Google Scholar Metrics be an alternative to Journal Citation Reports and Scimago Journal Rank?. 2013 , 26, 101-113	52
309	On the measurement and benchmarking of research impact among active logistics scholars. 2013 , 43, 814-832	16
308	A Comparison between Two Main Academic Literature Collections: Web of Science and Scopus Databases. 2013 , 9,	337
307	Perfil dos bolsistas de produtividade do Conselho Nacional de Desenvolvimento Cient f ico e Tecnolgico (CNPq) na flea de Medicina Veterinfia. 2013 , 33, 205-213	7
306	Differences between h-index measures from different bibliographic sources and search engines. 2013 , 47, 231-8	6
305	Relationship among Economic Growth, Internet Usage and Publication Productivity: Comparison among ASEAN and World Best Countries. 2014 , 8,	3
304	Understanding Robert Lucas (1967-1981). 2014 ,	
303	The h-index in medical education: an analysis of medical education journal editorial boards. 2014 , 14, 251	22
302	Publication productivity and scholarly impact of academic librarians in Tanzania. 2014 , 115, 527-541	5
302	Publication productivity and scholarly impact of academic librarians in Tanzania. 2014 , 115, 527-541 References. 2014 , 183-192	5
		5
301	References. 2014 , 183-192 WL-index: Leveraging citation mention number to quantify an individual's scientific impact. 2014 ,	
301	References. 2014 , 183-192 WL-index: Leveraging citation mention number to quantify an individual's scientific impact. 2014 , 65, 2509-2517	22
301 300 299	References. 2014, 183-192 WL-index: Leveraging citation mention number to quantify an individual's scientific impact. 2014, 65, 2509-2517 The creative person in science 2014, 8, 30-43	22 56
301 300 299 298	References. 2014, 183-192 WL-index: Leveraging citation mention number to quantify an individual's scientific impact. 2014, 65, 2509-2517 The creative person in science 2014, 8, 30-43 Graduate students appreciate Google Scholar, but still find use for libraries. 2014, 32, 375-389	225626
301 300 299 298	References. 2014, 183-192 WL-index: Leveraging citation mention number to quantify an individual's scientific impact. 2014, 65, 2509-2517 The creative person in science 2014, 8, 30-43 Graduate students appreciate Google Scholar, but still find use for libraries. 2014, 32, 375-389 An intellectual structure of activity-based costing: a co-citation analysis. 2014, 32, 31-46 Measuring the Quality of Contributions of Saudi Authors to LIS Journals Using Journal Impact	22 56 26

293	The number of scholarly documents on the public web. <i>PLoS ONE</i> , 2014 , 9, e93949	3.7	165
292	Research on e-learning in the workplace 2000\(\mathbb{Q}\)012: A bibliometric analysis of the literature. 2014 , 11, 56-72		71
291	Impact of open access on citation of scholarly publications in the field of civil engineering. <i>Scientometrics</i> , 2014 , 98, 1033-1045	3	39
290	Evaluating the research performance of the Greek medical schools using bibliometrics. <i>Scientometrics</i> , 2014 , 98, 1367-1384	3	8
289	Environmental sciences research in northern Australia, 2000\(\mathbb{Q}\)011: a bibliometric analysis within the context of a national research assessment exercise. <i>Scientometrics</i> , 2014 , 98, 265-281	3	4
288	The Google scholar experiment: How to index false papers and manipulate bibliometric indicators. 2014 , 65, 446-454		118
287	Ranking top economics and finance journals using Microsoft academic search versus Google scholar: How does the new publish or perish option compare?. 2014 , 65, 1079-1084		17
286	Rankings, research styles, and publication cultures: a study of American sociology departments. <i>Scientometrics</i> , 2014 , 101, 1715-1729	3	10
285	Assessment of research fields in Scopus and Web of Science in the view of national research evaluation in Slovenia. <i>Scientometrics</i> , 2014 , 98, 1491-1504	3	76
284	Bibliometric evaluation of the research performance of the Greek civil engineering departments in National and European context. <i>Scientometrics</i> , 2014 , 101, 505-525	3	4
283	Gender differences in publication productivity, academic position, career duration, and funding among U.S. academic radiation oncology faculty. 2014 , 89, 767-73		118
282	Ranking service science journals using the Google Scholar-based hg-index. 2015 , 7, 1-20		1
281	Scientific collaboration in the Danish German border region of Southern Jutland Bchleswig. 2015 , 115, 27-38		13
280	Analysis of research scholarship for academic staff at US ABET accredited mining engineering schools by publications, citations and h-index. 2015 , 124, 222-230		3
279	Investigating an author's influence using citation analyses: Christopher alexander (1964\(\mathbb{Q}\)014). 2015 , 52, 1-10		2
278	A correction of h-index to account for the relative importance of authors in manuscripts. 2015 , 10, 221		3
277	State and Analysis of Scientific Journals in the Field of Economic Sciences(For the Period 1995-2014. 2015 , 53, 547-581		
276	Bibliometrics: The Leiden Manifesto for research metrics. 2015 , 520, 429-31		908

(2015-2015)

275	Research Performance Measures and the Moderating Role of Faculty Characteristics in Epidemiology. 2015 , 8, 72-80		2
274	Correlacifi entre indicadores bibliomEricos en revistas de Web of Science y Scopus. 2015 , 25,		8
273	Which Species Are We Researching and Why? A Case Study of the Ecology of British Breeding Birds. <i>PLoS ONE</i> , 2015 , 10, e0131004	3.7	9
272	The research impact of school psychology faculty. 2015 , 53, 231-41		8
271	Les Dfives de l'Naluation de la Recherche: du bon usage de la bibliomfirie (The Excesses of Research Evaluation: The Proper Use of Bibliometrics) by Yves Gingras. Paris: Raisons d'Agir Editions, 2014. 122 pp. 8? (paper). (ISBN: 978-2-912107-75-6). 2015 , 66, 2171-2176		3
270	A flexible bibliometric approach for the assessment of professorial appointments. <i>Scientometrics</i> , 2015 , 105, 1699-1719	3	17
269	Looking Back to Move Forward: Measuring the Impact of Existing Digital Resources Relevant to Irish Archaeology. 2015 , 20, 16-34		
268	Assessing the true role of coauthors in the h-index measure of an author scientific impact. 2015 , 422, 136-142		12
267	Analysis and Visualization of Citation Networks. 2015 , 7, 1-207		60
266	Career studies in search of theory: the rise and rise of concepts. 2015 , 20, 3-20		62
266 265	Career studies in search of theory: the rise and rise of concepts. 2015 , 20, 3-20 Coverage of academic citation databases compared with coverage of scientific social media. 2015 , 39, 255-264		62 9
	Coverage of academic citation databases compared with coverage of scientific social media. 2015 ,		
265	Coverage of academic citation databases compared with coverage of scientific social media. 2015, 39, 255-264 The scientific profiles of terrestrial mammals in Great Britain as measured by publication metrics.		9
265	Coverage of academic citation databases compared with coverage of scientific social media. 2015 , 39, 255-264 The scientific profiles of terrestrial mammals in Great Britain as measured by publication metrics. 2015 , 45, 128-132		9
265 264 263	Coverage of academic citation databases compared with coverage of scientific social media. 2015 , 39, 255-264 The scientific profiles of terrestrial mammals in Great Britain as measured by publication metrics. 2015 , 45, 128-132 Ranking Romanian academic departments in three fields of study using the g-index. 2015 , 21, 189-212 Gender Comparison of Scholarly Production in the Musculoskeletal Tumor Society Using the Hirsch		9 4 6
265 264 263 262	Coverage of academic citation databases compared with coverage of scientific social media. 2015, 39, 255-264 The scientific profiles of terrestrial mammals in Great Britain as measured by publication metrics. 2015, 45, 128-132 Ranking Romanian academic departments in three fields of study using the g-index. 2015, 21, 189-212 Gender Comparison of Scholarly Production in the Musculoskeletal Tumor Society Using the Hirsch Index. 2015, 72, 1172-8		9 4 6 16
265 264 263 262 261	Coverage of academic citation databases compared with coverage of scientific social media. 2015, 39, 255-264 The scientific profiles of terrestrial mammals in Great Britain as measured by publication metrics. 2015, 45, 128-132 Ranking Romanian academic departments in three fields of study using the g-index. 2015, 21, 189-212 Gender Comparison of Scholarly Production in the Musculoskeletal Tumor Society Using the Hirsch Index. 2015, 72, 1172-8 A systematic analysis of duplicate records in Scopus. 2015, 9, 570-576 Capturing citation activity in three health sciences departments: a comparison study of Scopus and	3	9 4 6 16 57

257	The Utility of Google Scholar When Searching Geographical Literature: Comparison With Three Commercial Bibliographic Databases. 2015 , 41, 322-329	20
256	Understanding bibliometric parameters and analysis. 2015 , 35, 736-46	92
255	A comparison of 17 author-level bibliometric indicators for researchers in Astronomy, Environmental Science, Philosophy and Public Health in Web of Science and Google Scholar. Scientometrics, 2015, 104, 873-906	46
254	A descriptive and historical review of bibliometrics with applications to medical sciences. 2015 , 35, 551-9	105
253	Der Hirsch-Index 🛭 tellenwert in der Bewertung einer Publikation. 2015, 25, 31-35	
252	A hybrid indicator for journal ranking. 2015 , 39, 858-869	3
251	A scientometric analysis of 15 years of CHINZ conferences. 2015 ,	5
250	Systematic Methodology for Excavating Sleeping Beauty Publications and Their Princes from Medical and Biological Engineering Studies. 2015 , 35, 749-758	12
249	What is the best database for computer science journal articles?. <i>Scientometrics</i> , 2015 , 102, 2059-2071 3	30
248	Inovaß e modelos de negßio: um estudo bibliomErico da produß cientfica na base Web of Science. 2016 , 23, 433-444	6
247	Research trends on hazards, disasters, risk reduction and climate change in Indonesia: a systematic literature review. 2016 ,	7
246	Gender Differences in Publication Productivity, Academic Rank, and Career Duration Among U.S. Academic Gastroenterology Faculty. 2016 , 91, 1158-63	65
245	BIBLIOGRAPHY. 2016 , 407-484	
244	II. B unctionalism, Darwinism, and the Psychology of Womenlas critical feminist history of psychology: Discourse communities and citation practices. 2016 , 26, 254-271	5
243	Google scholar citation in retrospect: Visibility and contributions of African scholars. 2016 , 10, 219-236	3
242	Publication Productivity and Experience: Factors Associated with Academic Rank Among Orthopaedic Surgery Faculty in the United States. 2016 , 98, e41	65
241	A new methodology for comparing Google Scholar and Scopus. 2016 , 10, 533-551	54
240	Future perspectives of sustainable manufacturing and applications based on research databases. 2016 , 17, 1249-1263	15

New Trends in Databases and Information Systems. **2016**,

238	Commonly Used Indexes for Assessment of Research Production. 2016 , 55-99	
237	Career development tips for today's nursing academic: bibliometrics, altmetrics and social media. 2016 , 72, 2654-2661	21
236	The new Norwegian incentive system for publication: from bad to worse. <i>Scientometrics</i> , 2016 , 109, 1299 ₅ 130	68
235	Facebook and Academic Performance: A Positive Outcome. 2016 , 23, 59-67	12
234	H-index Sequences across Fields. 2016 ,	1
233	Measuring Knowledge Translation Uptake Using Citation Metrics: A Case Study of a Pan-Canadian Network of Pharmacoepidemiology Researchers. 2016 , 35, 228-240	3
232	Aggregated journalsburnal citation relations in scopus and web of science matched and compared in terms of networks, maps, and interactive overlays. 2016 , 67, 2194-2211	19
231	A review of the literature on citation impact indicators. 2016 , 10, 365-391	476
230	Central journals and authors in communication using a publication network. <i>Scientometrics</i> , 2016 , 106, 91-104	17
229	Transcending Borders and Traversing Boundaries: A Systematic Review of the Literature on Transnational, Offshore, Cross-Border, and Borderless Higher Education. 2016 , 20, 8-33	110
228	Why do papers have many Mendeley readers but few Scopus-indexed citations and vice versa?. 2017 , 49, 144-151	30
227	Patent citation analysis with Google. 2017 , 68, 48-61	19
226	Are wikipedia citations important evidence of the impact of scholarly articles and books?. 2017 , 68, 762-779	48
225	The H Index in Perspective. 2017 , 24, 117-118	9
224	Factors Associated With Publication Impact at Shoulder and Elbow Surgery Fellowships. 2017 , 74, 883-888	1
223	A survey on scholarly data: From big data perspective. 2017 , 53, 923-944	70
222	Use of Google Scholar public profiles in orthopedics. 2017 , 25, 2309499017690322	6

221	Human Subject Research for Engineers. 2017 ,		3
220	Key questions in the development and use of survey-based journal rankings. 2017 , 43, 305-311		9
219	Understanding the impact change of a highly cited article: a content-based citation analysis. <i>Scientometrics</i> , 2017 , 112, 927-945	3	24
218	The performance of Asian S&T journals in international citation indicators. 2017 , 30, 193-204		2
217	Principles to guide reliable and ethical research evaluation using metric-based indicators of impact. 2017 , 18, 5-8		3
216	Coverage and quality: A comparison of Web of Science and Scopus databases for reporting faculty nursing publication metrics. 2017 , 65, 572-578		37
215	Can we use Google Scholar to identify highly-cited documents?. 2017 , 11, 152-163		72
214	Exploration into the evolution and historical roots of citation analysis by referenced publication year spectroscopy. <i>Scientometrics</i> , 2017 , 110, 1437-1452	3	16
213	Characterisation of academic journals in the digital age. Scientometrics, 2017, 110, 1333-1350	3	9
212	Altmetrics of South African Journals: Implications for Scholarly Impact of South African Research. 2017 , 33, 71-91		4
211	Judit Bar-Ilan: information scientist, computer scientist, scientometrician. <i>Scientometrics</i> , 2017 , 113, 1235-1244	3	2
210	Global mapping of artificial intelligence in Google and Google Scholar. <i>Scientometrics</i> , 2017 , 113, 1269-1	13,05	11
209	bibliometrix : An R-tool for comprehensive science mapping analysis. 2017 , 11, 959-975		1409
208	Why discrepancies in searching the conservation biology literature matter. 2017 , 213, 19-26		16
207	Suitability of Google Scholar as a source of scientific information and as a source of data for scientific evaluation Review of the Literature. 2017 , 11, 823-834		147
206	Reviewers cores do not predict impact: bibliometric analysis of the proceedings of the human bobot interaction conference. <i>Scientometrics</i> , 2017 , 110, 179-194	3	3
205	Understanding Robert Lucas (1967-1981): his influence and influences. 2017, 18, 212-228		4
204	Just how multi-level is leadership research? A document co-citation analysis 1980 2 013 on leadership constructs and outcomes. 2017 , 28, 86-103		53

203	Performance Behavior Patterns in Author-Level Metrics: A Disciplinary Comparison of Google Scholar Citations, ResearchGate, and ImpactStory. 2017 , 2,		3
202	Where are the sleeping beauties and princes in educational technology journals?. 2017 , ahead-of-print,		O
201	Students Trust Formation and Credibility Judgements in Online Health Information A Review Article. 2017 , 8,		3
200	Multiple versions of the h-index: cautionary use for formal academic purposes. <i>Scientometrics</i> , 2018 , 115, 1107-1113	3	40
199	Measuring Scholastic Production by Dermatopathologists Using the H-Index: A Cross-Sectional Study. 2018 , 40, 416-418		3
198	The influence of dispersion on journal impact measures. <i>Scientometrics</i> , 2018 , 116, 609-622	3	5
197	Academic rankings and pluralism: The case of Brazil and the new version of Qualis. 2018, 19, 293-313		1
196	Scientific productivity and cooperation in Turkic world: a bibliometric analysis. <i>Scientometrics</i> , 2018 , 115, 1199-1229	3	1
195	Can Microsoft Academic assess the early citation impact of in-press articles? A multi-discipline exploratory analysis. 2018 , 12, 287-298		12
194	Golden-ratio as a substitute to geometric and harmonic counting to determine multi-author publication credit. <i>Scientometrics</i> , 2018 , 114, 839-857	3	6
193	Language, Culture and Traversing the Scholarly Evaluation Landscape. 2018, 395-411		1
192	The Evaluation of Research in Social Sciences and Humanities. 2018,		4
191	Sustainability and education for sustainability: An analysis of publications from the last decade. 2018 , 27, 107-118		16
190	Comments on the Letter to the Editor on Multiple versions of the h-index: cautionary use for formal academic purposes by Jaime A. Teixera da Silva and Judit Dobr iszki. <i>Scientometrics</i> , 2018 , 115, 1117	3	3
189	Looking deeper into academic citations through network analysis: popularity, influence and impact. 2018 , 17, 541-548		1
188	Overview of Workplace e-Learning Research and Development. 2018 , 41-53		2
187	A Social Trust Metric For Scholarly Reputation Mining. 2018,		
186	Measuring Scholarly Productivity: A Primer for Junior Faculty. Part III: Understanding Publication Metrics. 2018 , 19, 1003-1011		10

185	The UK Research Excellence Framework and the Matthew effect: Insights from machine learning. <i>PLoS ONE</i> , 2018 , 13, e0207919	7	1
184	Evaluating journals performance over time using functional instruments. 2018,		3
183	Comparison of Impact Factor, Eigenfactor Metrics, and SCImago Journal Rank Indicator and h-index for Neurosurgical and Spinal Surgical Journals. 2018 , 119, e328-e337		23
182	Research mapping in North Sumatra based on Scopus. 2018 , 309, 012130		5
181	Coverage of highly-cited documents in Google Scholar, Web of Science, and Scopus: a multidisciplinary comparison. <i>Scientometrics</i> , 2018 , 116, 2175-2188		63
180	General discussion of data quality challenges in social media metrics: Extensive comparison of four major altmetric data aggregators. <i>PLoS ONE</i> , 2018 , 13, e0197326	7	52
179	Review article: A systematic literature review of research trends and authorships on natural hazards, disasters, risk reduction and climate change in Indonesia. 2018 , 18, 1785-1810		15
178	Tale of Three Databases: The Implication of Coverage Demonstrated for a Sample Query. 2018 , 3,		4
177	Bibliometric research. 2018, 241-266		4
176	The application of bibliometric analysis: disciplinary and user aspects. <i>Scientometrics</i> , 2018 , 116, 181-202 ₃		27
175	Addressing Impact of Counseling Research: A Comparative Study of Counseling and Psychology Journals. 2018 , 9, 80-89		2
174	Topic modelling of ecology, environment and poverty nexus: An integrated framework. 2018 , 267, 1-14		31
173	A unified knowledge compiler to provide support the scientific community. 2018 , 161, 157-171		7
172	Research impact benchmarks for tourism, hospitality and events scholars in Australia and New Zealand. 2019 , 38, 184-190		7
171	Correlation Between Cost of Publication and Journal Impact. Comprehensive Cross-sectional Study of Exclusively Open-Access Surgical Journals. 2019 , 76, 107-119		12
170	Exploring the frontiers of eye tracking research in language studies: a novel co-citation scientometric review. 2019 , 1-36		17
169	A Survey of Informetric Methods and Technologies. 2019 , 55, 503-513		2
168	The open access citation premium may depend on the openness and inclusiveness of the indexing database, but the relationship is controversial because it is ambiguous where the open access 3 boundary lies. <i>Scientometrics</i> , 2019 , 121, 995-1018		6

167	Web Citation Indicators for Wider Impact Assessment of Articles. 2019, 801-818		2
166	P-score: a reputation bibliographic index that complements citation counts. <i>Scientometrics</i> , 2019 , 121, 1269-1291	3	1
165	Making Birmingham a Flood Resilient City: Challenges and Opportunities. 2019, 11, 1699		7
164	Bibliometric Epilogue: Measuring the Works of D.R.T. Zahn. 2019 , 256, 1800748		
163	Academic social networks: Modeling, analysis, mining and applications. 2019 , 132, 86-103		57
162	The effectiveness of traditional tools and computer-aided technologies for health and safety training in the construction sector: A systematic review. 2019 , 138, 101-115		56
161	History, Evolution and Future of Big Data and Analytics: A Bibliometric Analysis of Its Relationship to Performance in Organizations. 2019 , 30, 229-251		61
160	Developing a scholar classification scheme from publication patterns in academic science: A cluster analysis approach. 2019 , 70, 1262-1276		1
159	Neural Networks in Big Data and Web Search. 2019 , 4, 7		14
158	How latecomers catch up to leaders in high-energy physics as Big Science: transition from national system to international collaboration. <i>Scientometrics</i> , 2019 , 119, 437-480	3	8
158 157		3	3
	system to international collaboration. <i>Scientometrics</i> , 2019 , 119, 437-480 Characteristics of educational sciences research activity in European post-socialist countries in the	3	
157	System to international collaboration. <i>Scientometrics</i> , 2019 , 119, 437-480 Characteristics of educational sciences research activity in European post-socialist countries in the period 1996 to 2013: Content analysis approach. 2019 , 18, 407-425 A Decade Bibliometric Review of Road Traffic Accidents and Incidents: A Computational	3	
157 156	System to international collaboration. <i>Scientometrics</i> , 2019 , 119, 437-480 Characteristics of educational sciences research activity in European post-socialist countries in the period 1996 to 2013: Content analysis approach. 2019 , 18, 407-425 A Decade Bibliometric Review of Road Traffic Accidents and Incidents: A Computational Perspective. 2019 , The H-index in Life and Health Sciences: Advantages, Drawbacks and Challenging Opportunities.	3	3
157 156 155	Characteristics of educational sciences research activity in European post-socialist countries in the period 1996 to 2013: Content analysis approach. 2019, 18, 407-425 A Decade Bibliometric Review of Road Traffic Accidents and Incidents: A Computational Perspective. 2019, The H-index in Life and Health Sciences: Advantages, Drawbacks and Challenging Opportunities. 2019, 11, 82-84	3	9
157 156 155	Characteristics of educational sciences research activity in European post-socialist countries in the period 1996 to 2013: Content analysis approach. 2019, 18, 407-425 A Decade Bibliometric Review of Road Traffic Accidents and Incidents: A Computational Perspective. 2019, The H-index in Life and Health Sciences: Advantages, Drawbacks and Challenging Opportunities. 2019, 11, 82-84 A systematic review of the smart home literature: A user perspective. 2019, 138, 139-154 Unlocking effective multi-tier supply chain management for sustainability through quantitative	3	9 206
157 156 155 154 153	Characteristics of educational sciences research activity in European post-socialist countries in the period 1996 to 2013: Content analysis approach. 2019, 18, 407-425 A Decade Bibliometric Review of Road Traffic Accidents and Incidents: A Computational Perspective. 2019, The H-index in Life and Health Sciences: Advantages, Drawbacks and Challenging Opportunities. 2019, 11, 82-84 A systematic review of the smart home literature: A user perspective. 2019, 138, 139-154 Unlocking effective multi-tier supply chain management for sustainability through quantitative modeling: Lessons learned and discoveries to be made. 2019, 217, 11-30	3	9 206

149	A bibliometric services workshop for subject librarians. 2019 , 40, 305-312		3
148	Acceptance of altmetrics by LIS scholars: An exploratory study. 2019 , 51, 843-851		6
147	Smart offices: A productivity and well-being perspective. 2020 , 51, 102027		29
146	Publication records and bibliometric indices of postprofessional pharmacy fellowship directors. 2020 , 3, 433-437		
145	Measuring Productivity and Impact of Veterinary Education-Related Research at the Institutional and Individual Levels Using the -Index. 2020 , 47, 414-420		5
144	BANKING SECTOR PERFORMANCE, PROFITABILITY, AND EFFICIENCY: A CITATION-BASED SYSTEMATIC LITERATURE REVIEW. 2020 , 34, 185-218		19
143	Computational implementation and formalism of FAIR data stewardship principles. 2020 , 54, 193-214		0
142	Application of virtual reality in people with ASD from 1996 to 2019. 2020 , 14, 99-114		5
141	Scientific publications in internal medicine and family medicine: a comparative cross-sectional study in Swiss university hospitals. 2021 , 38, 299-305		1
140	Scopus Analysis of the Academic Research Performed by Public Universities in Galicia and North of Portugal. 2020 , 33, 16-38		3
139	De Profundis: A Decade of Bibliometric Services Under Scrutiny. 2020 , 233-260		4
138	Citation re-analysis of Australia-trained optometrists: 10 years on. 2020 , 103, 559-561		1
137	Should Google Scholar be used for benchmarking against the professoriate in education?. <i>Scientometrics</i> , 2020 , 125, 2505-2522	3	3
136	Assessing the publication impact using citation data from both Scopus and WoS databases: an approach validated in 15 research fields. <i>Scientometrics</i> , 2020 , 125, 909-924	3	10
135	Gender disparity in dermatologic society leadership: A global perspective. 2021, 7, 445-450		2
134	Characterizing the Diffusion of Knowledge in an Academic Community Through the Integration of Heterogeneous Data Sources and Graphs. 2020 , 88-101		
133	An entropy-based measure for the evolution of h index research. <i>Scientometrics</i> , 2020 , 125, 2283-2298	3	1
132	A two-dimensional bibliometric index reflecting both quality and quantity. <i>Scientometrics</i> , 2020 , 123, 1235-1246	3	2

131	Interdisciplinarity and Bynergy In the Ivre of Judit Bar-Ilan. Scientometrics, 2020, 123, 1247-1260	3	O
130	Merging the citations received by arXiv-deposited e-prints and their corresponding published journal articles: Problems and perspectives. 2020 , 57, 102267		5
129	Academic benchmarks for leaders in Otolaryngology - Head & Neck Surgery: a Canadian perspective. 2020 , 49, 27		2
128	Comparison of bibliographic data sources: Implications for the robustness of university rankings. 2020 , 1-34		14
127	Research Development on Horseshoe Crab: A 30-Year Bibliometric Analysis. 2020 , 7,		4
126	Public funds and outputs in higher academic technical institutions: insights from India. 2020 , 32, 1007-	1019	
125	Which h-index? An exploration within the Web of Science. Scientometrics, 2020, 123, 1225-1233	3	15
124	Commemorating Judit. Scientometrics, 2020, 123, 1175-1179	3	1
123	Factors Related to Knowledge Creation and Career Outcomes in French Academia. 2020 , 19, 147-167		5
122	Quantitative analysis of automatic performance evaluation systems based on the h-index. <i>Scientometrics</i> , 2020 , 123, 735-751	3	2
121	Distinctive author ranking using DEA indexing. 2021 , 55, 601-620		1
120	Contemporary Assessment of the Most Cited Clinical, Basic Science, and Guidelines Papers in Urology: A Reference for Urology Journal Club. 2021 , 149, 58-69		O
119	Data Mining of Scientometrics for Classifying Science Journals. 2021 , 28, 873-885		
118	FINKI scholar, a publications database for Faculty of Computer Science and Engineering scholars. 2021 , 13, 47-52		O
117	Diversity of success: measuring the scholarly performance diversity of tenured professors in the Israeli academia. <i>Scientometrics</i> , 2021 , 126, 2931-2970	3	1
116	What maximizes productivity and impact in political science research?. 2021 , 20, 34-57		2
115	Disentangling the corporate entrepreneurship construct: conceptualizing through co-words. <i>Scientometrics</i> , 2021 , 126, 2821-2863	3	2
	Integrating the Internet of Things in the halal food supply chain: A systematic literature review and		

113	The significance of impact in real estate research publications. 2021, ahead-of-print,		О
112	What types of errors are hiding in Google Scholar data? Methodological concerns (Preprint).		
111	Learning preference: development in smart learning environments. 2021, ahead-of-print,		O
110	A two-dimensional journal classification method based on output and input factors: perspectives from citation and authorship related indicators. <i>Scientometrics</i> , 2021 , 126, 3929-3964	3	O
109	The journal coverage of Web of Science, Scopus and Dimensions: A comparative analysis. <i>Scientometrics</i> , 2021 , 126, 5113-5142	3	91
108	Global optometrist top 200 research ranking. 2021 , 104, 471-485		5
107	Effects of open access and articles-in-press mechanisms on publishing lag and first-citation speed: a case on energy and fuels journals. <i>Scientometrics</i> , 2021 , 126, 4841-4869	3	1
106	Do researchers know what the h-index is? And how do they estimate its importance?. <i>Scientometrics</i> , 2021 , 126, 5489	3	2
105	Bibliometric analysis and evaluation of the Journal of Prosthetic Dentistry from 1970 to 2019. 2021		1
104	Implications for Sustainability of the Joint Application of Bioeconomy and Circular Economy: A Worldwide Trend Study. 2021 , 13, 7182		19
103			
103	Social Networks and Open Innovation: Business Academic Productivity. 2021 , 7, 158		1
102	Social Networks and Open Innovation: Business Academic Productivity. 2021 , 7, 158 Bibliometric Analysis of Pfizer-BioNTech (BNT162B2): A COVID-19 Vaccine. 2021 , 15, 1211-1229		0
102	Bibliometric Analysis of Pfizer-BioNTech (BNT162B2): A COVID-19 Vaccine. 2021 , 15, 1211-1229		0
102	Bibliometric Analysis of Pfizer-BioNTech (BNT162B2): A COVID-19 Vaccine. 2021 , 15, 1211-1229 Econom Social y Econom Solidaria: un an Sisis bibliom Frico y revisi de literatura. 138, e75566 Synthesising and Identifying Emerging Issues in Adaptiveness Research within the Earth System		0
102	Bibliometric Analysis of Pfizer-BioNTech (BNT162B2): A COVID-19 Vaccine. 2021, 15, 1211-1229 Econom Social y Econom Solidaria: un an Sisis bibliom Frico y revisifi de literatura. 138, e75566 Synthesising and Identifying Emerging Issues in Adaptiveness Research within the Earth System Governance Framework (1998 2018). 2021, 26-49	35-152	0
102 101 100	Bibliometric Analysis of Pfizer-BioNTech (BNT162B2): A COVID-19 Vaccine. 2021, 15, 1211-1229 Economii Social y Economii Solidaria: un aniisis bibliomiirico y revisifi de literatura. 138, e75566 Synthesising and Identifying Emerging Issues in Adaptiveness Research within the Earth System Governance Framework (1998\(\text{2018} \)). 2021, 26-49 A new method for predicting future links in temporal networks based on node influence. 2150160	35-152	0

95	Research Hotspots and Trends on TPACK in WOS Based on Visual Analysis. 2021, 09, 305-321	1
94	Innovation portfolio management: a systematic review and research agenda in regards to digital service innovations. 1	1
93	Accessing biomedical literature in the current information landscape. 2014 , 1159, 11-31	24
92	An Overview of Author-Level Indicators of Research Performance. 2019 , 361-396	3
91	Data Collection from the Web for Informetric Purposes. 2019 , 781-800	2
90	Assessment of Academic Performance at Akdeniz University. 2020 , 982-995	1
89	The Scholarly Impact of CLEF (2000\(\textit{D}\)009). 2013 , 1-12	19
88	A Scientometrics Study of Rough Sets in Three Decades. 2013 , 28-40	6
87	Applying the triple bottom line in sustainable supplier selection: A meta-review of the state-of-the-art. 2020 , 269, 122001	49
86	Comparison of bibliographic data sources: Implications for the robustness of university rankings.	2
85	Total and Foreign-Journal Citedness of Sociologick sopis: The Results of a Citation Analysis. 2014 , 50, 671-712	2
85		2
	2014, 50, 671-712 CorrelaBs entre a contagem de citaBs de pesquisadores brasileiros, usando o Web of Science,	
84	2014, 50, 671-712 CorrelaBs entre a contagem de citaBs de pesquisadores brasileiros, usando o Web of Science, Scopus e Scholar. 2013, 18, 45-60 Scholarly Influence of the Conference and Labs of the Evaluation Forum eHealth Initiative: Review	2
84	2014, 50, 671-712 CorrelaBs entre a contagem de citaBs de pesquisadores brasileiros, usando o Web of Science, Scopus e Scholar. 2013, 18, 45-60 Scholarly Influence of the Conference and Labs of the Evaluation Forum eHealth Initiative: Review and Bibliometric Study of the 2012 to 2017 Outcomes. 2018, 7, e10961	7
84 83 82	CorrelaBs entre a contagem de citaBs de pesquisadores brasileiros, usando o Web of Science, Scopus e Scholar. 2013, 18, 45-60 Scholarly Influence of the Conference and Labs of the Evaluation Forum eHealth Initiative: Review and Bibliometric Study of the 2012 to 2017 Outcomes. 2018, 7, e10961 Differences between Altmetric Data Sources IA Case Study. 2019, 2, 1	2 7 14
84 83 82 81	CorrelaBs entre a contagem de citaBs de pesquisadores brasileiros, usando o Web of Science, Scopus e Scholar. 2013, 18, 45-60 Scholarly Influence of the Conference and Labs of the Evaluation Forum eHealth Initiative: Review and Bibliometric Study of the 2012 to 2017 Outcomes. 2018, 7, e10961 Differences between Altmetric Data Sources IA Case Study. 2019, 2, 1 Research Analysis on Emerging Technologies in Corporate Accounting. 2020, 8, 1589	2 7 14 8

77	Protocol: Is there agreement or disagreement between the absolute and relative impact indices obtained from the Web of Science and Scopus data?. 2018 , 9, 53	9
76	Publication Records and Bibliometric Indices of Pharmacy School Deans. 2019 , 83, 6513	2
75	Citations and the h index of soil researchers and journals in the Web of Science, Scopus, and Google Scholar. 2013 , 1, e183	37
74	Research productivity of radiation therapy physics faculty in the United States. 2021 , 22, 185-195	1
73	Pursuing sustainable development goals: A review of renewable energy and poverty alleviation nexus. 2021 , 100679	3
7²	A Study on Journal Impact Measurement with Hirsch-type Indices. 2010 , 27, 269-287	6
71	Social Network Tools for the Assessment of the University Web Performance. 2011 , 185-201	1
70	Multi-faceted Citation Analysis for Quality Assessment of Scholarly Publications. 2011 , 28, 79-96	1
69	Web of Science ir Google Scholar mokslometrini[rodikli[palyginimas. 2011 , 3, 162-178	
68	Beyond Publication Counts The Impact of Citations and Combined Metrics on the Performance Measurement of German Business Researchers. 2013 , 61-86	
67	Anlīsis de la actividad cientfica de las universidades pblicas espa b las en el fiea de las tecnologās informticas. 2013 , 36, e002	2
66	Scientometric databases and integration of Ukrainian biological journals into common information space. 2014 , 68, 5-11	1
65	An Analysis of Related Movie Information Using The Co-Word Method. 2014 , 31, 161-178	1
64	An Informetric Analysis of Topics in University's General Education. 2015 , 26, 245-262	
63	Google Search. 2016 , 210-239	
62	Google Scholar as the Co-Producer of Scholarly Knowledge. 2016 , 781-797	
61	A Retrospective Study on the 20 Years of the ADBIS Conference. 2016 , 1-15	1
60	Publishing. 2017 , 67-97	

Accounting research in Romania: state of affairs, possible causes and deviations. 2017, 15, 595 59 Scholarly Influence of the Conference and Labs of the Evaluation Forum eHealth Initiative: Review 58 and Bibliometric Study of the 2012 to 2017 Outcomes (Preprint). A Comparative Study of Scopus and Web of Science: Climate Related Literature Retrieval. 2018, 55, 188-193 1 57 Gerab de indicadores para periblicos científicos abertos. 2018, 30, 324-335 56 H-Index and Its Variants. 2019, 115-166 55 What can we expect in the future of academic research? Most common research problems analysed 54 in the top journals in the field of entrepreneurship. 2019, 16, 122-138 How to realize your scientific potential: instructions for clinicians. 2019, 84-94 53 Anlisis de influencia de la red de colaboracili de opciones reales. 2019, 37-65 52 The Use of Social Networks by Business Researchers. Comparison of Google Scholar and 51 ResearchGate Usage by Scientists from Polish Economics Universities. 2019, 5/2019, 176-197 Conceptualizing the Knowledge of Traditional and Indigenous Communities Using Informetrics 50 Approaches. 2020, 362-388 Citation indices. 2, 2-4 49 The scientific legacy of Judit Bar-Ilan. Scientometrics, 2020, 123, 1201-1209 48 3 Factors associated with academic rank among chronic pain medicine faculty in the USA. 2020, 45, 589-596 47 4 Does the citation period have any effect on the informative value of selected citation indicators in 46 research evaluations?. Scientometrics, 2021, 126, 1019-1047 PPIPINIPI PIPIPI 45 **111112020**, 30-35 Infrastructures de donnes bibliomeriques et march@de laluation scientifique. 105-120 44 Google Scholar as the Co-Producer of Scholarly Knowledge. 130-146 43 New Indices of Publication Activity. 2020, 90, 618-624 42

41	A bibliometric review of green innovation research: identifying knowledge domain and network. 1		1
40	Merit and placement in the American faculty hierarchy: Cumulative advantage in archaeology <i>PLoS ONE</i> , 2022 , 17, e0259038	3.7	O
39	ResearchGate and Google Scholar: how much do they differ in publications, citations and different metrics and why?. <i>Scientometrics</i> , 2022 , 127, 1515	3	3
38	World-level ecologists in Chile: Oldtimers, newcomers, and the bypassed. 2022 , 95,		
37	Recycling and reuse of construction and demolition waste: From the perspective of national natural science foundation-supported research and research-driven application. 2022 , 16, e00876		2
36	What types of errors are hiding in Google Scholar data? A case study (Preprint). <i>Journal of Medical Internet Research</i> ,	7.6	1
35	Metrics and methods in the evaluation of prestige bias in peer review: A case study in computer systems conferences <i>PLoS ONE</i> , 2022 , 17, e0264131	3.7	0
34	Global Development of Research on Anorectal Malformations over the Last Five Decades: A Bibliometric Analysis <i>Children</i> , 2022 , 9,	2.8	O
33	Bioeconomy as A Way of Development and Sustainability: A Study Focused on the Field of Water. <i>IOP Conference Series: Earth and Environmental Science</i> , 2022 , 987, 012019	0.3	
32	An Evolutionary Approach on the Framework of Circular Economy Applied to Agriculture. <i>Agronomy</i> , 2022 , 12, 620	3.6	O
31	Do papers (really) match journals⊞ims and scope®A computational assessment of innovation studies. <i>Scientometrics</i> , 1	3	
30	Trends and developments in thermal tolerance: A scientometric research study. <i>Journal of Thermal Biology</i> , 2022 , 103234	2.9	1
29	Understanding the challenges of immersive technology use in the architecture and construction industry: A systematic review. <i>Automation in Construction</i> , 2022 , 137, 104228	9.6	2
28	Generation of Graphs for the Identification of Various Types of Scientific Collaboration in an Academic Institution. <i>Programming and Computer Software</i> , 2021 , 47, 722-734	0.8	
27	La indexacifi de las revistas de psicologfi de Colombia en las bases de datos cientficas espa l las: un estudio exploratorio. <i>Universitas Psychologica</i> , 20, 1-13	0.5	0
26	The Use of Google Scholar for Tenure and Promotion Decisions. Innovative Higher Education, 1	1	O
25	An Otolaryngologist's Guide to Understanding the H-index and How It Could Affect Your Future Career <i>OTO Open</i> , 2022 , 6, 2473974X221099499	2	O
24	Bibliometric Analysis of Global Scientific Literature on the Accessibility of an Integrated E-Learning Model for Students with Disabilities. <i>Contemporary Educational Technology</i> , 2022 , 14, ep374	2.4	1

23	Visualizing a Field of Research With Scientometrics: Climate Change Associated With Major Aquatic Species Production in the World. <i>Frontiers in Environmental Science</i> , 10,	4.8	
22	Impact of h-index on author\(\frac{1}{2}\) rankings: an improvement to the h-index for lower-ranked authors. Scientometrics,	3	O
21	Sobre implementab de políticas píblicas: uma revisib sistemílica da literatura e agenda de pesquisas. 2022 , 37, 457-487		
20	The Author-Level Metrics Study: An Analysis of the Traditional and Alternative Metrics of Scholarly Impact for Neurosurgical Authors. 2022 ,		
19	Knowledge mapping of 4D printing technologies in computer engineering.		
18	Barriers and Interventions on the way to Émpower Women through Financial Inclusion A Two Decades Systematic Review (2000-2020).		
17	Scientific Production in Portuguese Public Universities. 2022 , 47-58		O
16	Actor engagement: origin, evolution and trends.		O
15	How patent rights affect university science.		O
14	Minority Stress in Emotion Suppression and Mental Distress Among Sexual and Gender Minorities: A Systematic Review. 097275312211203		О
13	Transfer Pricing and Related Party Transactions: A Bibliometric Analysis. 2022 , 9, 237-253		O
12	Peace scholarship and the local turn: Hierarchies in the production of knowledge about peace. 002234:	332210	0880
11	REVIEW: RESEARCH INTEREST SCORE IN RESEARCHGATE: THE SILVER BULLET OF SCIENTOMETRICS OR THE EMPEROR® NEW CLOTHES?. 2022 , 3, 187-191		1
10	Coming On [and Staying] Strong: Gender and Sexuality in Twentieth-Century Women Sport. 2013 , 40, 297-307		O
9	A logical set theory approach to journal subject classification analysis: intra-system irregularities and inter-system discrepancies in Web of Science and Scopus.		1
8	Sustainability Reporting and Management Control System: A Structured Literature Review. 2022 , 15, 562		O
7	Measuring h-index and scholarly productivity in academic dermatology in Canada.		O
6	Meta-Analysis of Studies on Accident Contributing Factors in the Greek Construction Industry. 2023 , 15, 2357		O

- Produccifi cientfica sobre economia verde y sostenibilidad. 2022, 30, 77-99

 Evaluation of the i10-Index in Plastic Surgery Research and its Correlation with Altmetric Attention
 Scores and Traditional Author Bibliometrics: An Evaluation of a Single Journal. 2023, 56, 068-073
- 3 Special Education Google Scholar Metrics to Facilitate Career Development and Advance Impact. 00224669231d538
- 2 Trends and patterns in blended learning research (1965\(\textbf{Q}\) 022).
- Gobierno corporativo y desarrollo sostenible: un anlisis bibliomErico. **2023**, 9, e2190