

Alberto Martn-Martn

List of Publications by Citations

Source: <https://exaly.com/author-pdf/2567070/alberto-martin-martin-publications-by-citations.pdf>

Version: 2024-04-20

This document has been generated based on the publications and citations recorded by exaly.com. 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.

26
papers

1,098
citations

14
h-index

33
g-index

34
ext. papers

1,503
ext. citations

2.3
avg, IF

5.18
L-index

#	Paper	IF	Citations
26	Google Scholar, Web of Science, and Scopus: A systematic comparison of citations in 252 subject categories. <i>Journal of Informetrics</i> , 2018, 12, 1160-1177	3.1	478
25	Google Scholar, Microsoft Academic, Scopus, Dimensions, Web of Science, and OpenCitations] COCI: a multidisciplinary comparison of coverage via citations. <i>Scientometrics</i> , 2020, 126, 1-36	3	111
24	Methods for estimating the size of Google Scholar. <i>Scientometrics</i> , 2015, 104, 931-949	3	81
23	Can we use Google Scholar to identify highly-cited documents?. <i>Journal of Informetrics</i> , 2017, 11, 152-163	3.1	72
22	Coverage of highly-cited documents in Google Scholar, Web of Science, and Scopus: a multidisciplinary comparison. <i>Scientometrics</i> , 2018, 116, 2175-2188	3	63
21	Evidence of open access of scientific publications in Google Scholar: A large-scale analysis. <i>Journal of Informetrics</i> , 2018, 12, 819-841	3.1	47
20	Do ResearchGate Scores create ghost academic reputations?. <i>Scientometrics</i> , 2017, 112, 443-460	3	44
19	The silent fading of an academic search engine: the case of Microsoft Academic Search. <i>Online Information Review</i> , 2014, 38, 936-953	2	23
18	Author-level metrics in the new academic profile platforms: The online behaviour of the Bibliometrics community. <i>Journal of Informetrics</i> , 2018, 12, 494-509	3.1	21
17	Google Scholar como una fuente de evaluació científica: una revisió bibliográfica sobre errores de la base de datos. <i>Revista Espanola De Documentacion Cientifica</i> , 2017, 40, 185	0.7	19
16	ResearchGate como fuente de evaluació científica: desvelando sus aplicaciones bibliométricas. <i>Profesional De La Informacion</i> , 2016, 25, 303	3.7	18
15	Google Scholar as a Data Source for Research Assessment. <i>Springer Handbooks</i> , 2019, 95-127	1.3	17
14	Back to the past: on the shoulders of an academic search engine giant. <i>Scientometrics</i> , 2016, 107, 1477-1487	3.7	15
13	The next bibliometrics: ALMetrics (Author Level Metrics) and the multiple faces of author impact. <i>Profesional De La Informacion</i> , 2016, 25, 485	3.7	15
12	A novel method for depicting academic disciplines through Google Scholar Citations: The case of Bibliometrics. <i>Scientometrics</i> , 2018, 114, 1251-1273	3	14
11	Analysis of the coverage of the Data Citation Index [Thomson Reuters: disciplines, document types and repositories. <i>Revista Espanola De Documentacion Cientifica</i> , 2014, 37, e036	0.7	11
10	Un panorama académico de dos caras: retrato de los documentos altamente citados en Google Scholar (1950-2013). <i>Revista Espanola De Documentacion Cientifica</i> , 2016, 39, 149	0.7	11

9	Google Scholar, Web of Science, and Scopus: a systematic comparison of citations in 252 subject categories	8
8	The lost academic home: institutional affiliation links in Google Scholar Citations. <i>Online Information Review</i> , 2017, 41, 762-781	2 6
7	Las revistas universitarias en el marco de los criterios de evaluació de la actividad investigadora en España. <i>Revista Espanola De Documentacion Cientifica</i> , 2015, 38, e081	0.7 4
6	Unbundling Open Access dimensions: a conceptual discussion to reduce terminology inconsistencies	2
5	[Supplementary material to book chapter] Google Scholar as a data source for research assessment	2
4	Journal Scholar Metrics: building an Arts, Humanities, and Social Sciences journal ranking with Google Scholar data	2
3	Thomson Reuters utiliza altmétricas: usage counts para los artículos indizados en la Web of Science. <i>Anuario ThinkEPI</i> , 10, 209	2
2	Apagó digital de la producción científica española en Google Scholar. <i>Anuario ThinkEPI</i> , 12, 265	2
1	Nature's top 100 Re-revisited. <i>Journal of the Association for Information Science and Technology</i> , 2015, 66, 2714-2714	2.7 1