

Enrique Orduna-Malea

List of Publications by Citations

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

68

papers

1,280

citations

15

h-index

34

g-index

90

ext. papers

1,746

ext. citations

2.3

avg, IF

5.44

L-index

#	Paper	IF	Citations
68	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
67	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
66	Methods for estimating the size of Google Scholar. <i>Scientometrics</i> , 2015 , 104, 931-949	3	81
65	Can we use Google Scholar to identify highly-cited documents?. <i>Journal of Informetrics</i> , 2017 , 11, 152-163	3.1	72
64	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
63	Do ResearchGate Scores create ghost academic reputations?. <i>Scientometrics</i> , 2017 , 112, 443-460	3	44
62	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
61	Google Scholar Metrics evolution: an analysis according to languages. <i>Scientometrics</i> , 2014 , 98, 2353-2367	3.1	22
60	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
59	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
58	ResearchGate como fuente de evaluació científica: desvelando sus aplicaciones bibliométricas. <i>Profesional De La Informacion</i> , 2016 , 25, 303	3.7	18
57	The dark side of open access in Google and Google Scholar: the case of Latin-American repositories. <i>Scientometrics</i> , 2015 , 102, 829-846	3	17
56	Google Scholar as a Data Source for Research Assessment. <i>Springer Handbooks</i> , 2019 , 95-127	1.3	17
55	Dimensions: redescubriendo el ecosistema de la información científica. <i>Profesional De La Informacion</i> , 2018 , 27, 420	3.7	16
54	Back to the past: on the shoulders of an academic search engine giant. <i>Scientometrics</i> , 2016 , 107, 1477-1487	3.1	15
53	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
52	Mobile Web Adoption in Top Ranked University Libraries: A Preliminary Study. <i>Journal of Academic Librarianship</i> , 2016 , 42, 329-339	1.5	14

51	A novel method for depicting academic disciplines through Google Scholar Citations: The case of Bibliometrics. <i>Scientometrics</i> , 2018 , 114, 1251-1273	3	14
50	Are web mentions accurate substitutes for inlinks for Spanish universities?. <i>Online Information Review</i> , 2014 , 38, 59-77	2	13
49	Link-based approach to study scientific software usage: the case of VOSviewer. <i>Scientometrics</i> , 2021 , 126, 8153-8186	3	12
48	Presencia y visibilidad web de las universidades públicas españolas. <i>Revista Espanola De Documentacion Cientifica</i> , 2010 , 33, 246-278	0.7	11
47	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
46	Do the technical universities exhibit distinct behaviour in global university rankings? A Times Higher Education (THE) case study. <i>Journal of Engineering and Technology Management - JET-M</i> , 2018 , 48, 97-108	3.7	10
45	U.S. academic libraries: understanding their web presence and their relationship with economic indicators. <i>Scientometrics</i> , 2014 , 98, 315-336	3	10
44	Disclosing the network structure of private companies on the web. <i>Online Information Review</i> , 2015 , 39, 360-382	2	9
43	Selective linking from social platforms to university websites: a case study of the Spanish academic system. <i>Scientometrics</i> , 2013 , 95, 593-614	3	9
42	Proposal for a multilevel university cybermetric analysis model. <i>Scientometrics</i> , 2013 , 95, 863-884	3	9
41	Las universidades públicas españolas en Google Scholar: presencia y evolución de su publicación académica web. <i>Profesional De La Informacion</i> , 2009 , 18, 493-500	3.7	9
40	Google Scholar, Web of Science, and Scopus: a systematic comparison of citations in 252 subject categories	8	
39	Hyperlinks embedded in twitter as a proxy for total external in-links to international university websites. <i>Journal of the Association for Information Science and Technology</i> , 2015 , 66, 1447-1462	2.7	7
38	Making Video News Visible: Identifying the Optimization Strategies of the Cybermedia on YouTube Using Web Metrics. <i>Journalism Practice</i> , 2020 , 14, 465-482	1.2	7
37	Revealing the online network between university and industry: the case of Turkey. <i>Scientometrics</i> , 2015 , 105, 1849-1866	3	6
36	Aggregation of the web performance of internal university units as a method of quantitative analysis of a university system: The case of Spain. <i>Journal of the Association for Information Science and Technology</i> , 2013 , 64, 2100-2114	6	
35	The lost academic home: institutional affiliation links in Google Scholar Citations. <i>Online Information Review</i> , 2017 , 41, 762-781	2	6
34	Revistas científicas editadas por universidades en Web of Science: características y contribución a la marca universidad. <i>Profesional De La Informacion</i> , 2019 , 28,	3.7	6

33	Covid-19: análisis métrico de videos y canales de comunicación en YouTube. <i>Profesional De La Información</i> , 2020, 29,	3.7	6
32	Web citations in patents: Evidence of technological impact?. <i>Journal of the Association for Information Science and Technology</i> , 2017, 68, 1967-1974	2.7	5
31	Universities through the eyes of bibliographic databases: a retroactive growth comparison of Google Scholar, Scopus and Web of Science. <i>Scientometrics</i> , 2019, 121, 433-450	3	5
30	H Index Scholar: el Índice h de los profesores de las universidades públicas españolas en humanidades y ciencias sociales. <i>Profesional De La Información</i> , 2014, 23, 87-94	3.7	5
29	Espacio universitario español en la Web (2010): estudio descriptivo de instituciones y productos académicos a través del análisis de subdominios y subdirectorios. <i>Revista Española De Documentación Científica</i> , 2013, 36, e017	0.7	5
28	Influence of the Academic Library on US University Reputation: A Webometric Approach. <i>Technologies</i> , 2013, 1, 26-43	2.4	4
27	Hit count estimate variability for website-specific queries in search engines. <i>Aslib Journal of Information Management</i> , 2018, 70, 192-213	1.5	3
26	Influence of language and file type on the web visibility of top European universities. <i>Aslib Journal of Information Management</i> , 2014, 66, 96-116	1.5	3
25	Performance Behavior Patterns in Author-Level Metrics: A Disciplinary Comparison of Google Scholar Citations, ResearchGate, and ImpactStory. <i>Frontiers in Research Metrics and Analytics</i> , 2017, 2,	1.3	3
24	Gangs and social media: A systematic literature review and an identification of future challenges, risks and recommendations. <i>New Media and Society</i> , 2021, 23, 2099-2124	3.8	3
23	Identifying institutional relationships in a geographically distributed public health system using interlinking and co-authorship methods. <i>Scientometrics</i> , 2016, 106, 1167-1191	3	2
22	[Supplementary material to book chapter] Google Scholar as a data source for research assessment	2	
21	Journal Scholar Metrics: building an Arts, Humanities, and Social Sciences journal ranking with Google Scholar data	2	
20	Redes de conectividad entre empresas tecnológicas a través de un análisis métrico longitudinal de menciones de usuario en Twitter. <i>Revista Española De Documentación Científica</i> , 2016, 39, e140	0.7	2
19	Directorio de expertos en el tratamiento de la información (EXIT). Análisis de uso. <i>Profesional De La Información</i> , 2007, 16, 497-509	3.7	2
18	From Universities to Private Companies. <i>Advances in Educational Marketing, Administration, and Leadership Book Series</i> , 2017, 127-150	0.1	2
17	Google Scholar: The Big Data Bibliographic Tool 2017, 59-80	2	
16	Dot-science top level domain: Academic websites or dumpsites?. <i>Scientometrics</i> , 2021, 126, 3565-3591	3	2

LIST OF PUBLICATIONS

- 15 Crossing the academic ocean? Judit Bar-Ilan's oeuvre on search engines studies. *Scientometrics*, **2020**, 123, 1317-1340 3 1
- 14 Nature's top 100 Re-revisited. *Journal of the Association for Information Science and Technology*, **2015**, 66, 2714-2714 2.7 1
- 13 Análisis de la variabilidad de nombres de autores españoles en depósitos digitales universitarios de acceso abierto: un estudio por áreas de conocimiento. *Revista Española De Documentación Científica*, **2009**, 32, 9-33 0.7 1
- 12 Mercado semántico automático en gestores de contenidos: integración y cuantificación. *Profesional De La Información*, **2013**, 22, 381-391 3.7 1
- 11 Which types of online resource support US patent claims?. *Journal of Informetrics*, **2022**, 16, 101247 3.1 0
- 10 Universidades en Google: hacia un modelo de análisis multinivel del posicionamiento web académico. *Revista Española De Documentación Científica*, **2020**, 43, 260 0.7 0
- 9 Measuring (private company activity) on the web **2018**, 3-34
- 8 The web impact scattering problem **2018**, 35-60
- 7 A cybermetric analysis model to measure private companies **2018**, 63-76
- 6 General methodology **2018**, 79-85
- 5 Global performance on commercial search engines **2018**, 87-107
- 4 Selective performance on commercial search engines **2018**, 109-123
- 3 Specific performance on specialized search engines **2018**, 125-151
- 2 Global performance on social media **2018**, 153-176
- 1 The refinement **2018**, 179-193