

Daniel Torres-Salinas

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1816199/publications.pdf>

Version: 2024-02-01

81
papers

1,556
citations

331259
21
h-index

377514
34
g-index

86
all docs

86
docs citations

86
times ranked

1463
citing authors

#	ARTICLE	IF	CITATIONS
1	The <scp>Google scholar experiment: How to index false papers and manipulate bibliometric indicators. Journal of the Association for Information Science and Technology, 2014, 65, 446-454.	1.5	175
2	New data, new possibilities: exploring the insides of <i>Altmetric.com</i>. Profesional De La Informacion, 2014, 23, 359-366.	2.7	92
3	Analyzing data citation practices using the data citation index. Journal of the Association for Information Science and Technology, 2016, 67, 2964-2975.	1.5	69
4	Ritmo de crecimiento diario de la producciÃ³n cientÃ¢tica sobre Covid-19. AnÃ¡lisis en bases de datos y repositorios en acceso abierto. Profesional De La Informacion, 2020, 29, .	2.7	64
5	Library Catalog Analysis as a tool in studies of social sciences and humanities: An exploratory study of published book titles in Economics. Journal of Informetrics, 2009, 3, 9-26.	1.4	63
6	Ranking of departments and researchers within a university using two different databases: Web of Science versus Scopus. Scientometrics, 2009, 80, 761-774.	1.6	57
7	Analyzing the citation characteristics of books: edited books, book series and publisher types in the book citation index. Scientometrics, 2014, 98, 2113-2127.	1.6	41
8	Coverage, field specialisation and the impact of scientific publishers indexed in the Book Citation Index. Online Information Review, 2014, 38, 24-42.	2.2	40
9	A methodology for Institution-Field ranking based on a bidimensional analysis: the IFQ 2 A index. Scientometrics, 2011, 88, 771-786.	1.6	36
10	<i>Google Scholar</i> como herramienta para la evaluaciÃ³n cientÃ¢tica. Profesional De La Informacion, 2009, 18, 501-510.	2.7	32
11	Mapping citation patterns of book chapters in the Book Citation Index. Journal of Informetrics, 2013, 7, 412-424.	1.4	31
12	Towards a â€œBook Publishers Citation Reportsâ€. First approach using the â€œ Book Citation Indexâ€. Revista Espanola De Documentacion Cientifica, 2012, 35, 615-624.	0.1	30
13	Altmetrics, alternative indicators for Web of Science Communication studies journals. Scientometrics, 2019, 119, 941-958.	1.6	29
14	Science through Wikipedia: A novel representation of open knowledge through co-citation networks. PLoS ONE, 2020, 15, e0228713.	1.1	29
15	Filling the citation gap: measuring the multidimensional impact of the academic book at institutional level with PlumX. Scientometrics, 2017, 113, 1371-1384.	1.6	28
16	IntroducciÃ³n y estudio comparativo de los nuevos indicadores de citaciÃ³n sobre revistas cientÃ¢ficas en <i>Journal Citation Reports</i> y <i>Scopus</i>. Profesional De La Informacion, 2010, 19, 201-208.	2.7	27
17	Trends in World Dental Research: an overview of the last three decades using the Web of Science. Clinical Oral Investigations, 2013, 17, 1773-1783.	1.4	26
18	On the use of biplot analysis for multivariate bibliometric and scientific indicators. Journal of the Association for Information Science and Technology, 2013, 64, 1468-1479.	2.6	25

#	ARTICLE	IF	CITATIONS
19	<i>ClasificaciÃ³n integrada de revistas cientÃ¡ficas (CIRC)</i>: propuesta de categorizaciÃ³n de las revistas en ciencias sociales y humanas. Profesional De La Informacion, 2010, 19, 675-684.	2.7	25
20	Mapping academic institutions according to their journal publication profile: Spanish universities as a case study. Journal of the Association for Information Science and Technology, 2012, 63, 2328-2340.	2.6	22
21	PlumX As a Potential Tool to Assess the Macroscopic Multidimensional Impact of Books. Frontiers in Research Metrics and Analytics, 2017, 2, .	0.9	22
22	<i>Rankings ISI</i> de las Universidades EspaÃ±olas SegÃºn Campos CientÃ¡ficos: DescripciÃ³n y Resultados. Profesional De La Informacion, 2011, 20, 111-122.	2.7	20
23	Bibliometric and benchmark analysis of gold Open Access in Spain: big output and little impact. Profesional De La Informacion, 2016, 25, 17.	2.7	19
24	AnÃ¡lisis bibliomÃ©trico de la situaciÃ³n de las mujeres investigadoras de Ciencias Sociales y JurÃ¢dicas en EspaÃ±a. Revista Espanola De Documentacion Cientifica, 2011, 34, 11-28.	0.1	19
25	State of the library and information science blogosphere after social networks boom: A metric approach. Library and Information Science Research, 2011, 33, 168-174.	1.2	18
26	Compartir los datos de investigaciÃ³n en ciencia: introducciÃ³n al <i>data sharing</i>. Profesional De La Informacion, 2012, 21, 173-184.	2.7	18
27	Response Surface Methodology and its application in evaluating scientific activity. Scientometrics, 2009, 79, 201-218.	1.6	17
28	The insoluble problems of books: what does Altmetric.com have to offer?. Aslib Journal of Information Management, 2018, 70, 691-707.	1.3	17
29	Ciencia 2.0: catÃ¡logo de herramientas e implicaciones para la actividad investigadora. Profesional De La Informacion, 2009, 18, 72-80.	2.7	17
30	Estrategia para mejorar la difusiÃ³n de los resultados de investigaciÃ³n con la Web 2.0. Profesional De La Informacion, 2009, 18, 534-539.	2.7	16
31	Mapping social media attention in Microbiology: identifying main topics and actors. FEMS Microbiology Letters, 2019, 366, .	0.7	15
32	Efecto de la agregaciÃ³n de universidades espaÃ±olas en el <i>Ranking de Shanghai</i> (<i>ARWU</i>): caso de las comunidades autÃ³nomas y los campus de excelencia. Profesional De La Informacion, 2012, 21, 428-432.	2.7	15
33	Presencia en redes sociales y altmÃ©tricas de los principales autores de la revista <i>El profesional de la informaciÃ³n</i>. Profesional De La Informacion, 2014, 23, 367-372.	2.7	14
34	Hacia las unidades de bibliometrÃa en las universidades: modelo y funciones. Revista Espanola De Documentacion Cientifica, 2012, 35, 469-480.	0.1	14
35	Bibliometric Reports for Institutions: Best Practices in a Responsible Metrics Scenario. Frontiers in Research Metrics and Analytics, 2021, 6, 696470.	0.9	13
36	Rankings <i>ISI</i> de las universidades espaÃ±olas segÃºn campos y disciplinas cientÃ¡ficas (2Ã¢a ed. 2011). Profesional De La Informacion, 2011, 20, 701-711.	2.7	12

#	ARTICLE	IF	CITATIONS
37	Ranking of research output of universities on the basis of the multidimensional prestige of influential fields: Spanish universities as a case of study. <i>Scientometrics</i> , 2012, 93, 1081-1099.	1.6	11
38	Indicadores de uso y participaciÃ³n en las revistas cientÃ¡ficas 2.0: el caso de PLoS One. <i>Profesional De La Informacion</i> , 2010, 19, 431-434.	2.7	11
39	Analysis of the coverage of the Data Citation Index â€“ Thomson Reuters: disciplines, document types and repositories. <i>Revista Espanola De Documentacion Cientifica</i> , 2014, 37, e036.	0.1	11
40	An insight into the importance of national university rankings in an international context: the case of the I-UGR rankings of Spanish universities. <i>Scientometrics</i> , 2014, 101, 1309-1324.	1.6	10
41	Science Communication: Flawed Citation Indexing. <i>Science</i> , 2013, 342, 1169-1169.	6.0	9
42	Mapping the backbone of the Humanities through the eyes of Wikipedia. <i>Journal of Informetrics</i> , 2019, 13, 793-803.	1.4	9
43	El fraude en la ciencia: reflexiones a partir del caso Hwang. <i>Profesional De La Informacion</i> , 2007, 16, 143-150.	2.7	9
44	AnÃ¡lisis de redes de las universidades espaÃ±olas de acuerdo a su perfil de publicaciÃ³n en revistas por Ã¡reas cientÃ¡ficas. <i>Revista Espanola De Documentacion Cientifica</i> , 2013, 36, e027.	0.1	9
45	Identifying and characterizing social media communities: a socio-semantic network approach to altmetrics. <i>Scientometrics</i> , 2021, 126, 9267-9289.	1.6	8
46	Hyperlinks embedded in twitter as a proxy for total external inâ€¢links to international university websites. <i>Journal of the Association for Information Science and Technology</i> , 2015, 66, 1447-1462.	1.5	7
47	Disentangling Gold Open Access. <i>Springer Handbooks</i> , 2019, , 129-144.	0.3	7
48	Redes de citaciÃ³n de las revistas espaÃ±olas de Ciencias Sociales 1994-2006. <i>Revista Espanola De Documentacion Cientifica</i> , 2009, 32, 34-50.	0.1	7
49	Perspectiva y retos de los profesionales de la evaluaciÃ³n cientÃ¡fica y la bibliometrÃa. <i>Profesional De La Informacion</i> , 2018, 27, 461.	2.7	7
50	Benchmarking research performance at the university level with information theoretic measures. <i>Scientometrics</i> , 2013, 95, 435-452.	1.6	6
51	Measuring Open Access Uptake: Data Sources, Expectations, and Misconceptions. <i>Scholarly Assessment Reports</i> , 2020, 2, .	1.8	6
52	AnÃ¡lisis mÃ©trico de los blogs espaÃ±oles de biblioteconomÃa y documentaciÃ³n (2006-2007). <i>Profesional De La Informacion</i> , 2008, 17, 38-48.	2.7	6
53	AltmetrÃ©icas a nivel institucional: visibilidad en la Web de la producciÃ³n cientÃ¡fica de las universidades espaÃ±olas a partir de Altmetric.com. <i>Profesional De La Informacion</i> , 2018, 27, 483.	2.7	6
54	Consideraciones metodolÃ³gicas sobre uso del impacto normalizado en convocatorias Severo Ochoa y MarÃa de Maetzu. <i>Profesional De La Informacion</i> , 2018, 27, 367.	2.7	5

#	ARTICLE	IF	CITATIONS
55	Measuring the excellence contribution at the journal level: an alternative to Garfieldâ€™s impact factor. <i>Scientometrics</i> , 2022, 127, 7229-7251.	1.6	5
56	If PLOS ONE were really 101 different specialized journals: A proposed approach to the evaluation of multidisciplinary megajournals. <i>Learned Publishing</i> , 2020, 33, 96-103.	0.8	4
57	Exploring WorldCat identities as an altmetric information source: a library catalog analysis experiment in the field of <i>Scientometrics</i> . <i>Scientometrics</i> , 2021, 126, 1725-1743.	1.6	4
58	Library Catalog Analysis and Library Holdings Counts: Origins, Methodological Issues and Application to the Field of Informetrics. , 2020, , 287-308.		4
59	Tendencias en mapas de la ciencia: co-uso de informaciÃ³n cientÃ¡fica como reflejo de los intereses de los investigadores. <i>Profesional De La Informacion</i> , 2014, 23, 253-258.	2.7	4
60	El efecto Cajal: anÃ¡lisis bibliomÃ©trico del Programa RamÃ³n y Cajal en la Universidad de Granada. <i>Revista Espanola De Documentacion Cientifica</i> , 2015, 38, e075.	0.1	4
61	EvaluaciÃ³n de <i>DocuMenea</i>, sistema de promociÃ³n social de noticias de biblioteconomÃa y documentaciÃ³n. <i>Profesional De La Informacion</i> , 2009, 18, 171-179.	2.7	3
62	EvaluaciÃ³n bibliomÃ©trica de universidades con <i>Scival</i> de <i>Elsevier</i>. <i>Profesional De La Informacion</i> , 2009, 18, 669-676.	2.7	3
63	La nueva lista de investigadores altamente citados de <i>Thomson Reuters</i> y el <i>Ranking Shanghai</i>: situaciÃ³n de EspaÃ±a y mapa universitario. <i>Profesional De La Informacion</i> , 2013, 22, 264-272.	2.7	3
64	The BiPublishers ranking: Main results and methodological problems when constructing rankings of academic publishers. <i>Revista Espanola De Documentacion Cientifica</i> , 2015, 38, e111.	0.1	3
65	An analysis of the output of the University of Navarra in terms of publications made in Social Science and Humanities journals, employing the Web of Science and a number of Spanish ranking systems. <i>Revista Espanola De Documentacion Cientifica</i> , 2009, 32, .	0.1	3
66	Coverage and distribution of altmetric mentions in Spain: a cross-country comparison in 22 research fields. <i>Profesional De La Informacion</i> , 0, .	2.7	3
67	APIs en contextos bibliomÃƒÂ©tricos: introducciÃƒÂ³n bÃƒÂ¡sica y corpus exhaustivo. <i>Anuario ThinkEPI</i> , 0, 16, .	0.0	2
68	Best-in-class and strategic benchmarking of scientific subject categories of Web of Science in 2010. <i>Scientometrics</i> , 2014, 99, 615-630.	1.6	1
69	FormaciÃ³n Profesional Dual: evoluciÃ³n de red de actores en Twitter. <i>EducaciÃ³n XXI</i> , 2021, 24, .	0.3	1
70	1985: Cinco lecciones inmortales de Moed para bibliÃƒÂ³metros profesionales. <i>Anuario ThinkEPI</i> , 0, 16, .	0.0	1
71	Against the resilience of rejected manuscripts. <i>Journal of the Association for Information Science and Technology</i> , 2013, 64, 2187-2188.	2.6	0
72	The time for bibliometric applications. <i>Journal of the Association for Information Science and Technology</i> , 2016, 67, 1014-1015.	1.5	0

#	ARTICLE	IF	CITATIONS
73	SituaciÃ³n actual de los estudios cuantitativos de la ciencia. Entrevista con Henk Moed. Profesional De La Informacion, 2007, 16, 523-526.	2.7	0
74	Mark Zuckerberg, fundador de <i>Facebook</i>, en la <i>Universidad de Navarra</i>. Profesional De La Informacion, 2008, 17, 681-684.	2.7	0
75	InformaciÃ³n bibliomÃ©trica en el mÃ³vil: descripciÃ³n y caracterÃ¡sticas de la app UGRinvestiga. Profesional De La Informacion, 2015, 24, 674.	2.7	0
76	Science through Wikipedia: A novel representation of open knowledge through co-citation networks. , 2020, 15, e0228713.	0	0
77	Science through Wikipedia: A novel representation of open knowledge through co-citation networks. , 2020, 15, e0228713.	0	0
78	Science through Wikipedia: A novel representation of open knowledge through co-citation networks. , 2020, 15, e0228713.	0	0
79	Science through Wikipedia: A novel representation of open knowledge through co-citation networks. , 2020, 15, e0228713.	0	0
80	Science through Wikipedia: A novel representation of open knowledge through co-citation networks. , 2020, 15, e0228713.	0	0
81	Science through Wikipedia: A novel representation of open knowledge through co-citation networks. , 2020, 15, e0228713.	0	0