Robin Haunschild

List of Publications by Year in Descending Order

Source: https://exaly.com/author-pdf/969389/robin-haunschild-publications-by-year.pdf

Version: 2024-04-17

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.

1,825 38 24 101 h-index g-index citations papers 2,168 109 5.71 3.4 avg, IF L-index ext. citations ext. papers

#	Paper	IF	Citations
101	Empirical analysis of recent temporal dynamics of research fields: Annual publications in chemistry and related areas as an example. <i>Journal of Informetrics</i> , 2022 , 16, 101253	3.1	2
100	Scores of a specific field-normalized indicator calculated with different approaches of field-categorization: Are the scores different or similar?. <i>Journal of Informetrics</i> , 2022 , 16, 101241	3.1	O
99	Growth rates of modern science: a latent piecewise growth curve approach to model publication numbers from established and new literature databases. <i>Humanities and Social Sciences Communications</i> , 2021 , 8,	2.8	10
98	Mapping the impact of papers on various status groups in excellencemapping.net: a new release of the excellence mapping tool based on citation and reader scores. <i>Scientometrics</i> , 2021 , 126, 9305-9331	3	2
97	Can tweets be used to detect problems early with scientific papers? A case study of three retracted COVID-19/SARS-CoV-2 papers. <i>Scientometrics</i> , 2021 , 126, 1-19	3	3
96	Which are the influential publications in the Web of Science subject categories over a long period of time? CRExplorer software used for big-data analyses in bibliometrics. <i>Journal of Information Science</i> , 2021 , 47, 419-428	2	2
95	A call for governments to pause Twitter censorship: using Twitter data as social-spatial sensors of COVID-19/SARS-CoV-2 research diffusion. <i>Scientometrics</i> , 2021 , 126, 1-15	3	2
94	Heat waves: a hot topic in climate change research. <i>Theoretical and Applied Climatology</i> , 2021 , 146, 1-20	3	10
93	Bibliometric Analysis in the Field of Quantum Technology. <i>Quantum Reports</i> , 2021 , 3, 549-575	2.1	2
92	Should citations be field-normalized in evaluative bibliometrics? An empirical analysis based on propensity score matching. <i>Journal of Informetrics</i> , 2020 , 14, 101098	3.1	3
91	Can altmetrics reflect societal impact considerations?: Exploring the potential of altmetrics in the context of a sustainability science research center. <i>Quantitative Science Studies</i> , 2020 , 1-18	3.8	4
90	The Crucial Things in Science Often Happen Quite Unexpectedly Das Entscheidende in der Wissenschaft geschieht oft ganz unerwartet (K. Alex Mller). <i>Condensed Matter</i> , 2020 , 5, 43	1.8	1
89	Citation concept analysis (CCA) of Robert K. Merton book Social Theory and Social Structure: How often are certain concepts from the book cited in subsequent publications?. <i>Quantitative Science Studies</i> , 2020 , 1-16	3.8	5
88	Paper-patent citation linkages as early signs for predicting delayed recognized knowledge: Macro and micro evidence. <i>Journal of Informetrics</i> , 2020 , 14, 101017	3.1	7
87	Discovering seminal works with marker papers. <i>Scientometrics</i> , 2020 , 125, 2955-2969	3	4
86	Are papers addressing certain diseases perceived where these diseases are prevalent? The proposal to use Twitter data as social-spatial sensors. <i>PLoS ONE</i> , 2020 , 15, e0242550	3.7	5
85	Library and Information Science Papers Discussed on Twitter: A new Network-based Approach for Measuring Public Attention. <i>Journal of Data and Information Science</i> , 2020 , 5, 5-17	1.2	9

(2018-2020)

84	Citation concept analysis (CCA): a new form of citation analysis revealing the usefulness of concepts for other researchers illustrated by exemplary case studies including classic books by Thomas S. Kuhn and Karl R. Popper. <i>Scientometrics</i> , 2020 , 122, 1051-1074	3	17
83	Telling the story of solar energy meteorology into the satellite era by applying (co-citation) reference publication year spectroscopy. <i>Scientometrics</i> , 2020 , 125, 1159-1177	3	
82	How to identify the roots of broad research topics and fields? The introduction of RPYS sampling using the example of climate change research. <i>Journal of Information Science</i> , 2020 , 46, 392-405	2	4
81	Do altmetrics assess societal impact in a comparable way to case studies? An empirical test of the convergent validity of altmetrics based on data from the UK research excellence framework (REF). <i>Journal of Informetrics</i> , 2019 , 13, 325-340	3.1	45
80	Influential cited references in FEMS Microbiology Letters: lessons from Reference Publication Year Spectroscopy (RPYS). <i>FEMS Microbiology Letters</i> , 2019 , 366,	2.9	5
79	R package for producing beamplots as a preferred alternative to the h index when assessing single researchers (based on downloads from Web of Science). <i>Scientometrics</i> , 2019 , 120, 925-927	3	О
78	Does the public discuss other topics on climate change than researchers? A comparison of explorative networks based on author keywords and hashtags. <i>Journal of Informetrics</i> , 2019 , 13, 695-70)7 ^{3.1}	27
77	MHq indicators for zero-inflated count data! response to the comment by Smolinsky (in press). <i>Journal of Informetrics</i> , 2019 , 13, 464-465	3.1	1
76	A comprehensive analysis of the history of DFT based on the bibliometric method RPYS. <i>Journal of Cheminformatics</i> , 2019 , 11, 72	8.6	15
75	Societal Impact Measurement of Research Papers. Springer Handbooks, 2019 , 609-632	1.3	2
74	Which Are the Most Influential Cited References in Information?. <i>Information (Switzerland)</i> , 2019 , 10, 395	2.6	3
73	Allegation of scientific misconduct increases Twitter attention. <i>Scientometrics</i> , 2018 , 115, 1097-1100	3	9
72	Normalization of zero-inflated data: An empirical analysis of a new indicator family and its use with altmetrics data. <i>Journal of Informetrics</i> , 2018 , 12, 998-1011	3.1	24
71	Plots for visualizing paper impact and journal impact of single researchers in a single graph. <i>Scientometrics</i> , 2018 , 115, 385-394	3	7
70	Visualizing the context of citations referencing papers published by Eugene Garfield: a new type of keyword co-occurrence analysis. <i>Scientometrics</i> , 2018 , 114, 427-437	3	52
69	Reference publication year spectroscopy (RPYS) of Eugene Garfield's publications. <i>Scientometrics</i> , 2018 , 114, 439-448	3	14
68	Algorithmically generated subject categories based on citation relations: An empirical micro study using papers on overall water splitting. <i>Journal of Informetrics</i> , 2018 , 12, 436-447	3.1	15
67	Measuring Individual Performance with Comprehensive Bibliometric Reports as an Alternative to -Index Values. <i>Journal of Korean Medical Science</i> , 2018 , 33, e138	4.7	3

66	MHq indicators for zero-inflated count data [A response to Smolinsky and Marx (2018). <i>Journal of Informetrics</i> , 2018 , 12, 1012-1014	3.1	2
65	Do altmetrics correlate with the quality of papers? A large-scale empirical study based on F1000Prime data. <i>PLoS ONE</i> , 2018 , 13, e0197133	3.7	58
64	The number of linked references of publications in Microsoft Academic in comparison with the Web of Science. <i>Scientometrics</i> , 2018 , 114, 367-370	3	7
63	Alternative article-level metrics: The use of alternative metrics in research evaluation. <i>EMBO Reports</i> , 2018 , 19,	6.5	12
62	Climate and the Decline and Fall of the Western Roman Empire: A Bibliometric View on an Interdisciplinary Approach to Answer a Most Classic Historical Question. <i>Climate</i> , 2018 , 6, 90	3.1	8
61	Field- and time-normalization of data with many zeros: an empirical analysis using citation and Twitter data. <i>Scientometrics</i> , 2018 , 116, 997-1012	3	13
60	An empirical look at the nature index. <i>Journal of the Association for Information Science and Technology</i> , 2017 , 68, 653-659	2.7	5
59	Relative Citation Ratio (RCR): An empirical attempt to study a new field-normalized bibliometric indicator. <i>Journal of the Association for Information Science and Technology</i> , 2017 , 68, 1064-1067	2.7	19
58	Which early works are cited most frequently in climate change research literature? A bibliometric approach based on Reference Publication Year Spectroscopy. <i>Scientometrics</i> , 2017 , 110, 335-353	3	31
57	Quality and impact considerations in bibliometrics: a reply to Ricker (in press). <i>Scientometrics</i> , 2017 , 111, 1857-1859	3	2
56	Measuring field-normalized impact of papers on specific societal groups: An altmetrics study based on Mendeley Data. <i>Research Evaluation</i> , 2017 , 26, 230-241	1.7	11
55	Does evaluative scientometrics lose its main focus on scientific quality by the new orientation towards societal impact?. <i>Scientometrics</i> , 2017 , 110, 937-943	3	36
54	How many scientific papers are mentioned in policy-related documents? An empirical investigation using Web of Science and Altmetric data. <i>Scientometrics</i> , 2017 , 110, 1209-1216	3	30
53	Expected values in percentile indicators. <i>Collnet Journal of Scientometrics and Information Management</i> , 2017 , 11, 249-252	0.5	
52	Slow reception and under-citedness in climate change research: A case study of Charles David Keeling, discoverer of the risk of global warming. <i>Scientometrics</i> , 2017 , 112, 1079-1092	3	4
51	The Role of Climate in the Collapse of the Maya Civilization: A Bibliometric Analysis of the Scientific Discourse. <i>Climate</i> , 2017 , 5, 88	3.1	13
50	Global Warming and Tea ProductionThe Bibliometric View on a Newly Emerging Research Topic. <i>Climate</i> , 2017 , 5, 46	3.1	21
49	Citation score normalized by cited references (CSNCR): The introduction of a new citation impact indicator. <i>Journal of Informetrics</i> , 2016 , 10, 875-887	3.1	23

(2015-2016)

48	To what extent does the Leiden manifesto also apply to altmetrics? A discussion of the manifesto against the background of research into altmetrics. <i>Online Information Review</i> , 2016 , 40, 529-543	2	9
47	Normalization of Mendeley reader impact on the reader- and paper-side: A comparison of the mean discipline normalized reader score (MDNRS) with the mean normalized reader score (MNRS) and bare reader counts. <i>Journal of Informetrics</i> , 2016 , 10, 776-788	3.1	18
46	Overlay maps based on Mendeley data: The use of altmetrics for readership networks. <i>Journal of the Association for Information Science and Technology</i> , 2016 , 67, 3064-3072	2.7	6
45	Normalization of Mendeley reader counts for impact assessment. <i>Journal of Informetrics</i> , 2016 , 10, 62-7	33.1	38
44	How to normalize Twitter counts? A first attempt based on journals in the Twitter Index. <i>Scientometrics</i> , 2016 , 107, 1405-1422	3	29
43	Climate Change Research in View of Bibliometrics. <i>PLoS ONE</i> , 2016 , 11, e0160393	3.7	122
42	t factor: A metric for measuring impact on Twitter. <i>Malaysian Journal of Library and Information Science</i> , 2016 , 21, 13-20	1.8	5
41	Proposal of using scaling for calculating field-normalized citation scores. <i>Profesional De La Informacion</i> , 2016 , 25, 11	3.7	5
40	Evolution of DFT studies in view of a scientometric perspective. <i>Journal of Cheminformatics</i> , 2016 , 8, 52	8.6	25
39	Policy documents as sources for measuring societal impact: how often is climate change research mentioned in policy-related documents?. <i>Scientometrics</i> , 2016 , 109, 1477-1495	3	45
38	Proposal of a minimum constraint for indicators based on means or averages. <i>Journal of Informetrics</i> , 2016 , 10, 485-486	3.1	5
37	Efficiency of research performance and the glass researcher. <i>Journal of Informetrics</i> , 2016 , 10, 652-654	3.1	8
36	Which people use which scientific papers? An evaluation of data from F1000 and Mendeley. <i>Journal of Informetrics</i> , 2015 , 9, 477-487	3.1	25
35	The interest of the scientific community in expert opinions from journal peer review procedures. <i>Scientometrics</i> , 2015 , 102, 2187-2188	3	2
34	Discussion about the new Nature Index. Scientometrics, 2015, 102, 1829-1830	3	5
33	Theoretical study on the reaction mechanism of carbon dioxide reduction to methanol using a homogeneous ruthenium(II) phosphine catalyst. <i>Polyhedron</i> , 2015 , 85, 543-548	2.7	15
32	Distribution of women and men among highly cited scientists. <i>Journal of the Association for Information Science and Technology</i> , 2015 , 66, 2715-2716	2.7	4
31	Publishing: Criteria for Nature Index questioned. <i>Nature</i> , 2015 , 517, 21	50.4	4

30	Beyond bibliometrics: Harnessing multidimensional indicators of scholarly impact. <i>Journal of Scientometric Research</i> , 2015 , 4, 40	1.9	3
29	Accurate atomization energies from combining coupled-cluster computations with interference-corrected explicitly correlated second-order perturbation theory. <i>Theoretical Chemistry Accounts</i> , 2014 , 133, 1	1.9	26
28	Density functionals that recognize covalent, metallic, and weak bonds. <i>Physical Review Letters</i> , 2013 , 111, 106401	7.4	143
27	Testing density functionals for structural phase transitions of solids under pressure: Si, SiO2, and Zr. <i>Physical Review B</i> , 2013 , 88,	3.3	74
26	Semilocal and hybrid meta-generalized gradient approximations based on the understanding of the kinetic-energy-density dependence. <i>Journal of Chemical Physics</i> , 2013 , 138, 044113	3.9	136
25	Communication: Extension of a universal explicit electron correlation correction to general complete active spaces. <i>Journal of Chemical Physics</i> , 2013 , 138, 211101	3.9	7
24	A universal explicit electron correlation correction applied to Mukherjeel multi-reference perturbation theory. <i>Chemical Physics Letters</i> , 2012 , 531, 247-251	2.5	20
23	Theoretical reference values for the AE6 and BH6 test sets from explicitly correlated coupled-cluster theory. <i>Theoretical Chemistry Accounts</i> , 2012 , 131, 1	1.9	29
22	New accurate reference energies for the G2/97 test set. <i>Journal of Chemical Physics</i> , 2012 , 136, 164102	3.9	40
21	Hyper-generalized-gradient functionals constructed from the Lieb-Oxford bound: implementation via local hybrids and thermochemical assessment. <i>Journal of Chemical Physics</i> , 2012 , 136, 184102	3.9	31
20	Insensitivity of the error of the minimally empirical hybrid functional revTPSSh to its parameters. Journal of Chemical Physics, 2012 , 137, 224104	3.9	1
19	Many-electron self-interaction and spin polarization errors in local hybrid density functionals. Journal of Chemical Physics, 2010 , 133, 134116	3.9	78
18	Range-separated local hybrids. <i>Journal of Chemical Physics</i> , 2010 , 132, 224106	3.9	34
17	Quantum Chemical Study on Ethylene Addition to (O?)2Os(?NH)2 and (O?)2Os(?NH)-cyclo-(NHCH2CH2HN)as Model Complexes for the Osmium-Catalyzed Aminohydroxylation of Olefins. <i>Organometallics</i> , 2010 , 29, 1560-1568	3.8	7
16	Local hybrids as a perturbation to global hybrid functionals. <i>Journal of Chemical Physics</i> , 2009 , 131, 1541	132)	30
15	Ethylene addition to Ru(CH2)(O)3 🖪 theoretical study. <i>Journal of Organometallic Chemistry</i> , 2009 , 694, 1081-1090	2.3	5
14	Comparative theoretical study of [3+2] and [2+2] cycloadditions of ethylene and WXYMe2; X, Y=(O), (NH), (CH2). <i>Journal of Organometallic Chemistry</i> , 2009 , 694, 4090-4093	2.3	9
13	The DewarthattDuncanson model reversed Bonding analysis of group-10 complexes [(PMe3)2MEX3] (M = Ni, Pd, Pt; E = B, Al, Ga, In, Tl; X = H, F, Cl, Br, I). <i>Canadian Journal of Chemistry</i> , 2009 , 87, 1470-1479	0.9	19

LIST OF PUBLICATIONS

12	Tetranedranes. A theoretical study of singlet E4H4 molecules ($E = CBD$ and Bul). Molecular Physics , 2009 , 107, 911-922	1.7	23
11	Ethylene Addition to Group-9 Transition Metal Dioxo Compounds IA Quantum Chemical Study. <i>Zeitschrift Fur Anorganische Und Allgemeine Chemie</i> , 2008 , 634, 2145-2155	1.3	9
10	pi-Bonding in complexes of benzannulated biscarbenes, -germylenes, and -stannylenes: an experimental and theoretical study. <i>Chemistry - A European Journal</i> , 2008 , 14, 10716-21	4.8	48
9	Ethylene addition to group-6 transition metal oxo complexes IA theoretical study. <i>Journal of Organometallic Chemistry</i> , 2008 , 693, 737-749	2.3	16
8	Quantum chemical study of ethylene addition to group-7 oxo complexes MO2(CH3)(CH2) (M = Mn, Tc, Re). <i>Journal of Organometallic Chemistry</i> , 2008 , 693, 3627-3637	2.3	13
7	Theoretical Study of Ethylene Addition to O=W(=CH2)(CH3)2. Zeitschrift Fur Naturforschung - Section B Journal of Chemical Sciences, 2007, 62, 367-372	1	8
6	Theoretical studies of ethylene addition to transition metal compounds with carbene and oxo groups LnM(?CH2)(?O). <i>Journal of Physical Organic Chemistry</i> , 2007 , 20, 11-18	2.1	18
5	F1000Prime: an analysis of discipline-specific reader data from Mendeley. F1000Research,4, 41	3.6	3
4	Investigating Dissemination of Scientific Information on Twitter: A Study of Topic Networks in Opioid Publications. <i>Quantitative Science Studies</i> ,1-56	3.8	2
3	Networks of reader and country status: an analysis of Mendeley reader statistics. <i>PeerJ Computer Science</i> ,1, e32	2.7	4
2	A call for governments to pause Twitter censorship: a cross-sectional study using Twitter data as social-spatial sensors of COVID-19/SARS-CoV-2 research diffusion		1
1	Reference publication year spectroscopy (RPYS) in practice: a software tutorial. <i>Scientometrics</i> ,1	3	1