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Modeling a century of citation distributions

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107	On the relationship between interdisciplinarity and scientific impact. 2010 , 61, 126-131		109
106	Self-selected or mandated, open access increases citation impact for higher quality research. 2010 , 5, e13636		221
105	Methods for measuring the citations and productivity of scientists across time and discipline. 2010 , 81, 036114		64
104	Microscopic aspects of Stretched Exponential Relaxation (SER) in homogeneous molecular and network glasses and polymers. 2011 , 357, 3853-3865		43
103	Topological origin of stretched exponential relaxation in glass. 2011 , 135, 214502		83
102	Revisiting citation aging: a model for citation distribution and life-cycle prediction. 2011 , 88, 199-211		32
101	The skewness of science in 219 sub-fields and a number of aggregates. 2011 , 88, 385-397		114
100	Articles vs. proceedings papers: Do they differ in research relevance and impact? A case study in the Library and Information Science field. <i>Journal of Informetrics</i> , 2011 , 5, 369-381	3.1	50
99	Latent graphical models for quantifying and predicting patent quality. 2011,		9
98	Chapter 5. Journal Citations. 2012 , 223-300		
97	Assessing impact and quality from local dynamics of citation networks. <i>Journal of Informetrics</i> , 2012 , 6, 111-120	3.1	20
96	Citation patterns of the pre-web and web-prevalent environments: The moderating effects of domain knowledge. 2012 , 63, 2182-2194		8
95	Stochastic dynamical model of a growing citation network based on a self-exciting point process. 2012 , 109, 098701		42
94	Citation Networks. 2012 , 233-257		31
93	Bifurcation of stretched exponential relaxation in microscopically homogeneous glasses. 2012 , 358, 89	3-897	28
92	Runaway events dominate the heavy tail of citation distributions. 2012 , 205, 303-311		22
91	Unified physics of stretched exponential relaxation and Weibull fracture statistics. 2012 , 391, 6121-612	7	38

90	Science Policy and the Challenges for Modeling Science. 2012 , 261-266	1
89	A bibliometric chronicling of library and information science's first hundred years. 2012 , 63, 997-1016	89
88	Diffusion of knowledge and globalization in the web of twentieth century science. 2012 , 391, 3995-4003	12
87	Coauthorship and citation patterns in the Physical Review. 2013 , 88, 012814	72
86	Comparison of different mathematical functions for the analysis of citation distribution of papers of individual authors. <i>Journal of Informetrics</i> , 2013 , 7, 36-49	9
85	The Matthew effect for cohorts of economists. <i>Journal of Informetrics</i> , 2013 , 7, 522-527 3.1	14
84	Disparities in publication patterns by gender, race and ethnicity based on a survey of a random sample of authors. 2013 , 96, 515-534	43
83	Citation and impact factor distributions of scientific journals published in individual countries. Journal of Informetrics, 2013 , 7, 487-504	9
82	Analysis of bibliometric indicators for individual scholars in a large data set. 2013 , 97, 627-637	30
81	Self-organized criticality and color vision: A guide to waterprotein landscape evolution. 2013 , 392, 468-473	10
80	Which Journal Articles are Uncited? The Case of the Asia Pacific Journal of Tourism Research and the Journal of Travel and Tourism Marketing. 2013 , 18, 661-684	7
79	Distinct degrees and their distribution in complex networks. 2013 , 2013, P06002	
78	A proposal for a novel impact factor as an alternative to the JCR impact factor. 2013 , 3, 3410	13
77	Distributions of citations of papers of individual authors publishing in different scientific disciplines: Application of Langmuir-type function. <i>Journal of Informetrics</i> , 2014 , 8, 972-984	2
76	Are elite journals declining?. 2014 , 65, 649-655	19
75	Bibliometric Evaluation of Researchers in the Internet Age. 2014 , 30, 349-354	9
74	On the citation lifecycle of papers with delayed recognition. <i>Journal of Informetrics</i> , 2014 , 8, 863-872 3.1	22
73	Towards a simple mathematical theory of citation distributions. 2015 , 4, 677	2

72	Low-Frequency Vibrational Modes Anomalies and Rigidity: A Key to Understanding the Glass and the Electronic Properties of Flexible Materials from a Topological Perspective. 2015 , 2,		5
71	Outside the Classroom and Beyond Psychology: A Citation Analysis of the Scientific Influence of Teaching Activities. 2015 , 42, 5-13		6
7°	Social Phenomena. 2015 ,		23
69	On a formula for the h -index. <i>Journal of Informetrics</i> , 2015 , 9, 762-776	3.1	9
68	How Do Entomologists Consume and Produce Their Science?. 2015 , 61, 252-257		5
67	Phase transitions in the web of science. 2015 , 428, 173-177		4
66	Power laws in citation distributions: evidence from Scopus. 2015 , 103, 213-228		95
65	Science as a Social Enterprise. 2015 , 291-336		
64	On a heuristic point of view concerning the citation distribution: introducing the Wakeby distribution. 2015 , 4, 94		3
63	The inner quality of an article: Will time tell?. 2015 , 104, 19-41		5
62	Modelling citation networks. 2015 , 105, 1577-1604		28
61	Understanding the Scientific Enterprise: Citation Analysis, Data and Modeling. 2015 , 135-151		2
60	Predicting the long-term citation impact of recent publications. <i>Journal of Informetrics</i> , 2015 , 9, 642-657	3.1	62
59	Network-based statistical comparison of citation topology of bibliographic databases. 2014 , 4, 6496		22
58	Uncited papers, uncited authors and uncited topics: A case study in library and information science. Journal of Informetrics, 2015, 9, 50-58	3.1	8
57	BIBLIOGRAPHY. 2016 , 407-484		
56	Changing approaches to research synthesis affect social and intellectual structures of science. 2016 , 53, 1-10		1
55	Research synthesis methods and library and information science: Shared problems, limited diffusion. 2016 , 67, 1990-2008		5

54	Are the discretised lognormal and hooked power law distributions plausible for citation data?. Journal of Informetrics, 2016 , 10, 454-470	3.1	28
53	Factors affecting number of citations: a comprehensive review of the literature. 2016 , 107, 1195-1225		287
52	National, disciplinary and temporal variations in the extent to which articles with more authors have more impact: Evidence from a geometric field normalised citation indicator. <i>Journal of Informetrics</i> , 2016 , 10, 48-61	3.1	18
51	Three practical field normalised alternative indicator formulae for research evaluation. <i>Journal of Informetrics</i> , 2017 , 11, 128-151	3.1	54
50	The fractal dimension of a citation curve: quantifying an individual scientific output using the geometry of the entire curve. 2017 , 111, 1751-1774		0
49	Sleeping beauties in Computer Science: characterization and early identification. 2017 , 113, 1645-1663		15
48	The global geography of scientific visibility: a deconcentration process (1999🛭 011). 2017 , 113, 479-493		16
47	A Unified Framework for Complex Networks with Degree Trichotomy Based on Markov Chains. 2017 , 7, 3723		
46	Bibliometric indicators: the origin of their log-normal distribution and why they are not a reliable proxy for an individual scholard talent. 2017 , 3,		11
45	The science that's never been cited. 2017 , 552, 162-164		66
	The science dilacs here. Seein ciced. 2511, 352, 162-16.		00
44	Rewarding Mediocrity? Optimal Regulation of R&D Markets with Reputation Concerns. 2017 ,		
44			9
	Rewarding Mediocrity? Optimal Regulation of R&D Markets with Reputation Concerns. 2017, Role of interdisciplinarity in computer sciences: quantification, impact and life trajectory. 2018,	3.1	
43	Rewarding Mediocrity? Optimal Regulation of R&D Markets with Reputation Concerns. 2017, Role of interdisciplinarity in computer sciences: quantification, impact and life trajectory. 2018, 114, 1011-1029 The lognormal distribution explains the remarkable pattern documented by characteristic scores	3.1	9
43 42	Rewarding Mediocrity? Optimal Regulation of R&D Markets with Reputation Concerns. 2017, Role of interdisciplinarity in computer sciences: quantification, impact and life trajectory. 2018, 114, 1011-1029 The lognormal distribution explains the remarkable pattern documented by characteristic scores and scales in scientometrics. <i>Journal of Informetrics</i> , 2018, 12, 401-415 What are we measuring? Refocusing on some fundamentals in the age of desktop bibliometrics.	3.1	9
43 42 41	Rewarding Mediocrity? Optimal Regulation of R&D Markets with Reputation Concerns. 2017, Role of interdisciplinarity in computer sciences: quantification, impact and life trajectory. 2018, 114, 1011-1029 The lognormal distribution explains the remarkable pattern documented by characteristic scores and scales in scientometrics. <i>Journal of Informetrics</i> , 2018, 12, 401-415 What are we measuring? Refocusing on some fundamentals in the age of desktop bibliometrics. 2018, 365, The memory of science: Inflation, myopia, and the knowledge network. <i>Journal of Informetrics</i> ,	3.1	9 7 12
43 42 41 40	Rewarding Mediocrity? Optimal Regulation of R&D Markets with Reputation Concerns. 2017, Role of interdisciplinarity in computer sciences: quantification, impact and life trajectory. 2018, 114, 1011-1029 The lognormal distribution explains the remarkable pattern documented by characteristic scores and scales in scientometrics. <i>Journal of Informetrics</i> , 2018, 12, 401-415 What are we measuring? Refocusing on some fundamentals in the age of desktop bibliometrics. 2018, 365, The memory of science: Inflation, myopia, and the knowledge network. <i>Journal of Informetrics</i> , 2018, 12, 656-678	3.1	9 7 12 34

36	Prediction methods and applications in the science of science: A survey. 2019 , 34, 100197	7
35	Peer and neighborhood effects: Citation analysis using a spatial autoregressive model and pseudo-spatial data. <i>Journal of Informetrics</i> , 2019 , 13, 238-254	2
34	Excellence everywhere? Regional development of French scientific output and visibility. 2019 , 53, 1459-1469	2
33	Zero impact: a large-scale study of uncitedness. 2019 , 119, 1227-1254	17
32	From zero to one: A perspective on citing. 2019 , 70, 1098-1107	2
31	Genetic programming in the twenty-first century: a bibliometric and content-based analysis from both sides of the fence. 2020 , 21, 181-204	5
30	How to avoid borrowed plumes in academia. 2020 , 49, 103831	29
29	Heuristics, not plumage: A response to Osterloh and Frey's discussion paper on B orrowed plumes 1 2020 , 49, 103871	1
28	Open access effect on uncitedness: a large-scale study controlling by discipline, source type and visibility. 2020 , 124, 2619-2644	2
27	. 2020 , 7, 3246-3256	1
26	COVID-19 publications: Database coverage, citations, readers, tweets, news, Facebook walls, Reddit posts. 2020 , 1, 1068-1091	34
25	Three dimensions of scientific impact. 2020 , 117, 13896-13900	10
24	Most Common Publication Types of Neuroimaging Literature: Papers With High Levels of Evidence Are on the Rise. 2020 , 14, 136	3
23	Universality of citation distributions: A new understanding. 2021 , 2, 527-543	1
22	A SIR epidemic model for citation dynamics. 2021 , 136, 1	1
21	Oxytocin: A citation network analysis of 10′000 papers. 2021 , 33, e13014	2
20	Uncited papers are not useless. 1-13	O
19	Tracking the cumulative knowledge spreading in a comprehensive citation network. 2020 , 2,	1

18	Frequently cocited publications: Features and kinetics. 2020 , 1, 1223-1241	1	
17	Characterizing and modeling citation dynamics. 2011 , 6, e24926	122	2
16	A small world of citations? The influence of collaboration networks on citation practices. 2012 , 7, e33339	77	
15	A reverse engineering approach to the suppression of citation biases reveals universal properties of citation distributions. 2012 , 7, e33833	62	
14	Power Laws in Citation Distributions: Evidence from Scopus.	1	
13	NIH peer review percentile scores are poorly predictive of grant productivity. 2016 , 5,	43	
12	Problem stabilnolli zachowalhaukowcli w zakresie cytowali konteklie metodologii badall starzenia silpublikacji naukowych i moliwoljego ujilia ilolliowego. 2015 , 53, 65-83	1	
11	Dynamics of Users Activity on Web-Blogs. 2016 , 129, 1060-1063		
10	The simplex simulation as a tool to reveal publication strategies and citation factors. 2022, 127, 319		
9	Scopus 1900🛮 020: Growth in articles, abstracts, countries, fields, and journals. 1-14	3	
8	Modeling the obsolescence of research literature in disciplinary journals through the age of their cited references. 1	1	
7	Quantifying the online long-term interest in research. <i>Journal of Informetrics</i> , 2022 , 16, 101288	.1 0	
6	Image_1.TIFF. 2020 ,		
5	Table_1.docx. 2020 ,		
4	Overton - A bibliometric database of policy document citations. 1-27	0	
3	Effect of the Interaction between Co-author Scale and Paper Characteristics on Paper Citation in Medical Informatics: Bibliometric and Statistical Analysis (Preprint).	Ο	
2	How to accomplish a highly cited paper in the tourism, leisure and hospitality field. 2023, 157, 113619	0	
1	Uncited papers in the structure of scientific communication. 2023 , 17, 101391	Ο	