Christine L Borgman

List of Publications by Year in Descending Order

Source: https://exaly.com/author-pdf/6866495/christine-l-borgman-publications-by-year.pdf

Version: 2024-04-09

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.

61 3,977 30 102 h-index g-index citations papers 6.2 4,693 2.2 117 L-index avg, IF ext. papers ext. citations

#	Paper	IF	Citations
102	Do the stars align?: Stakeholders and strategies in libraries' curation of an astronomy dataset. <i>Journal of the Association for Information Science and Technology</i> , 2021 , 72, 239-252	2.7	Ο
101	Collaborative qualitative research at scale: Reflections on 20 years of acquiring global data and making data global. <i>Journal of the Association for Information Science and Technology</i> , 2021 , 72, 667-682	2.7	1
100	Library cultures of data curation: Adventures in astronomy. <i>Journal of the Association for Information Science and Technology</i> , 2020 , 71, 1470-1483	2.7	4
99	Thorny problems in data (-intensive) science. <i>Communications of the ACM</i> , 2020 , 63, 30-32	2.5	2
98	Whose text, whose mining, and to whose benefit?. <i>Quantitative Science Studies</i> , 2020 , 1, 993-1000	3.8	1
97	. Computing in Science and Engineering, 2020 , 22, 5-15	1.5	10
96	Digital data archives as knowledge infrastructures: Mediating data sharing and reuse. <i>Journal of the Association for Information Science and Technology</i> , 2019 , 70, 888-904	2.7	14
95	Uses and Reuses of Scientific Data: The Data Creators Advantage 2019 , 1,		21
94	On the Reuse of Scientific Data. <i>Data Science Journal</i> , 2017 , 16,	2	63
93	The durability and fragility of knowledge infrastructures: Lessons learned from astronomy. <i>Proceedings of the Association for Information Science and Technology</i> , 2016 , 53, 1-10	0.4	9
92	Data Citation as a Bibliometric Oxymoron 2016 , 93-116		5
91	Open Data in Scientific Settings 2016 ,		11
90	Data Management in the Long Tail: Science, Software, and Service. <i>International Journal of Digital Curation</i> , 2016 , 11, 128-149	0.9	11
89	What lies beneath?: Knowledge infrastructures in the subseafloor biosphere and beyond. <i>International Journal on Digital Libraries</i> , 2015 , 16, 61-77	1.4	10
88	Knowledge infrastructures in science: data, diversity, and digital libraries. <i>International Journal on Digital Libraries</i> , 2015 , 16, 207-227	1.4	22
87	An introduction to the joint principles for data citation. <i>Bulletin of the American Society for Information Science</i> , 2015 , 41, 43-45		24
86	Exploring openness in data and science: What is Bpen, Ito whom, when, and why?. <i>Proceedings of the Association for Information Science and Technology</i> , 2015 , 52, 1-2	0.4	8

(2011-2015)

85	Who uses the digital data archive? An exploratory study of DANS. <i>Proceedings of the Association for Information Science and Technology</i> , 2015 , 52, 1-4	0.4	5
84	Big Data, Little Data, No Data 2015 ,		275
83	Data, Metadata, and Ted. History of Computing, 2015, 67-74	О	
82	Ship space to database: Motivations to manage research data for the deep subseafloor biosphere. <i>Proceedings of the American Society for Information Science and Technology</i> , 2014 , 51, 1-10		2
81	2014,		11
80	Welle Working On It: Transferring the Sloan Digital Sky Survey from Laboratory to Library. International Journal of Digital Curation, 2014 , 9, 98-110	0.9	7
79	Unearthing the Infrastructure: Humans and Sensors in Field-Based Scientific Research. <i>Computer Supported Cooperative Work</i> , 2013 , 22, 65-101	2.4	27
78	If we share data, will anyone use them? Data sharing and reuse in the long tail of science and technology. <i>PLoS ONE</i> , 2013 , 8, e67332	3.7	212
77	Wholl Got the Data? Interdependencies in Science and Technology Collaborations. <i>Computer Supported Cooperative Work</i> , 2012 , 21, 485-523	2.4	45
76	Follow the data: How astronomers use and reuse data. <i>Proceedings of the American Society for Information Science and Technology</i> , 2012 , 49, 1-3		10
75	The conundrum of sharing research data. <i>Journal of the Association for Information Science and Technology</i> , 2012 , 63, 1059-1078		396
74	Data, data use, and scientific inquiry 2012 ,		13
73	The Conundrum of Sharing Research Data. SSRN Electronic Journal, 2011,	1	7
72	Who is responsible for data? An exploratory study of data authorship, ownership, and responsibility. <i>Proceedings of the American Society for Information Science and Technology</i> , 2011 , 48, 1-	10	13
71	Awash in stardust 2011 ,		2
70	When use cases are not useful 2011 ,		10
69	Science friction: data, metadata, and collaboration. Social Studies of Science, 2011, 41, 667-90	2.4	231
68	How institutional factors influence the creation of scientific metadata 2011 ,		12

67	Digitize This Book! The Politics of New Media, or Why We Need Open Access Now (review). <i>Technology and Culture</i> , 2010 , 51, 768-770	0.5	2
66	Research Data: Who Will Share What, with Whom, When, and Why?. SSRN Electronic Journal, 2010,	1	31
65	Digital libraries for scientific data discovery and reuse 2010,		23
64	Curators to the stars. <i>Proceedings of the American Society for Information Science and Technology</i> , 2010 , 47, 1-2		3
63	Towards a virtual organization for data cyberinfrastructure 2009,		11
62	From artifacts to aggregations: Modeling scientific life cycles on the semantic Web. <i>Journal of the Association for Information Science and Technology</i> , 2009 , 61, n/a-n/a		8
61	Cyberinfrastructure, cyberlearning, and scholarship in the digital age. <i>Journal of Information Processing and Management</i> , 2009 , 52, 453-463		
60	Data, disciplines, and scholarly publishing. <i>Learned Publishing</i> , 2008 , 21, 29-38	1.8	24
59	Moving Archival Practices Upstream: An Exploration of the Life Cycle of Ecological Sensing Data in Collaborative Field Research. <i>International Journal of Digital Curation</i> , 2008 , 3, 114-126	0.9	31
58	The Special Case of Scientific Data Sharing with Education. <i>Proceedings of the American Society for Information Science and Technology</i> , 2007 , 43, 1-13		2
57	Little science confronts the data deluge: habitat ecology, embedded sensor networks, and digital libraries. <i>International Journal on Digital Libraries</i> , 2007 , 7, 17-30	1.4	108
56	Drowning in data 2007,		33
55	Scholarship in the Digital Age 2007 ,		306
54	Know Thy Sensor: Trust, Data Quality, and Data Integrity in Scientific Digital Libraries. <i>Lecture Notes in Computer Science</i> , 2007 , 380-391	0.9	22
53	From prototype to deployable system: Framing the adoption of digital library services. <i>Proceedings of the American Society for Information Science and Technology</i> , 2006 , 42, n/a-n/a		1
52	What can Studies of e-Learning Teach us about Collaboration in e-Research? Some Findings from Digital Library Studies. <i>Computer Supported Cooperative Work</i> , 2006 , 15, 359-383	2.4	31
51	Scholarly communication and bibliometrics. <i>Annual Review of Information Science & Technology</i> , 2005 , 36, 2-72		174
50	Comparing faculty information seeking in teaching and research: Implications for the design of digital libraries. <i>Journal of the Association for Information Science and Technology</i> , 2005 , 56, 636-657		46

(1996-2005)

49	Use scenarios in the development of the Alexandria Digital Earth Prototype (ADEPT). <i>Proceedings of the American Society for Information Science and Technology</i> , 2005 , 40, 407-415	1
48	Usability of Digital Libraries in a Multicultural Environment 2005 , 270-284	9
47	Developing a digital learning environment 2004 ,	8
46	How geography professors select materials for classroom lectures 2004 ,	9
45	Challenges in Building Digital Libraries for the 21st Century. <i>Lecture Notes in Computer Science</i> , 0.9	10
44	Where is the librarian in the digital library?. <i>Communications of the ACM</i> , 2001 , 44, 66-68 2.5	21
43	Iterative Design and Evaluation of a Geographic Digital Library for University Students: A Case Study of the Alexandria Digital Earth Prototype (ADEPT). <i>Lecture Notes in Computer Science</i> , 2001 , 390-4019	8
42	Evaluating the use of a geographic digital library in undergraduate classrooms 2000,	5
41	Digital libraries and the continuum of scholarly communication. <i>Journal of Documentation</i> , 2000 , 56, 412-4-390	64
40	The premise and promise of a Global Information Infrastructure. First Monday, 2000, 5,	2
39	Books, bytes, and behavior: Rethinking scholarly communication for a global information infrastructure. <i>Information Services and Use</i> , 1999 , 19, 117-121	6
38	The user's mental model of an information retrieval system: an experiment on a prototype online catalog. <i>International Journal of Human Computer Studies</i> , 1999 , 51, 435-452	26
37	Robert R. Korfhage: A personal remembrance from the 1970s. <i>Journal of the Association for Information Science and Technology</i> , 1999 , 50, 289-290	
36	From Acting Locally to Thinking Globally: A Brief History of Library Automation. <i>Library Quarterly</i> , 1997 , 67, 215-249	25
35	Multi-Media, Multi-Cultural, and Multi-Lingual Digital Libraries. <i>D-Lib Magazine</i> , 1997 , 3,	17
34	AUTOMATION IS THE ANSWER, BUT WHAT IS THE QUESTION? PROGRESS AND PROSPECTS FOR CENTRAL AND EASTERN EUROPEAN LIBRARIES. <i>Journal of Documentation</i> , 1996 , 52, 252-295	12
33	A new era for OPAC research: Introduction to special topic issue on current research in online public access systems. <i>Journal of the Association for Information Science and Technology</i> , 1996 , 47, 491-492	6
32	Why are online catalogs still hard to use?. <i>Journal of the Association for Information Science and Technology</i> , 1996 , 47, 493-503	164

31	Rethinking online monitoring methods for information retrieval systems: From search product to search process 1996 , 47, 568-583		45
30	Will the Global Information Infra structure Be the Library of the Future? Central and Eastern Europe as a Case Example. <i>IFLA Journal</i> , 1996 , 22, 121-127	0.5	3
29	Social aspects of digital libraries (working session) 1996 ,		17
28	Why are online catalogs still hard to use? 1996 , 47, 493		18
27	Why are online catalogs still hard to use? 1996 , 47, 493		17
26	Children's searching behavior on browsing and keyword online catalogs: The Science Library Catalog project 1995 , 46, 663-684		116
25	Children's searching behavior on browsing and keyword online catalogs: The Science Library Catalog project 1995 , 46, 663		19
24	Panel: Evaluating Interactive Retrieval Systems 1994 , 361-361		2
23	The convergence of information science and communication: A bibliometric analysis. <i>Journal of the Association for Information Science and Technology</i> , 1992 , 43, 397-411		48
22	Getty's Synonameland its cousins: A survey of applications of personal name-matching algorithms. <i>Journal of the Association for Information Science and Technology</i> , 1992 , 43, 459-476		37
21	Cultural diversity in interface design. ACM SIGCHI Bulletin, 1992, 24, 31		3
20	CHILDREN'S USE OF A DIRECT MANIPULATION LIBRARY CATALOG. ACM SIGCHI Bulletin, 1991, 23, 69-70	0	2
19	End-users, mediated searches, and front-end assistance programs on Dialog: A comparison of learning, performance, and satisfaction. <i>Journal of the Association for Information Science and Technology</i> , 1990 , 41, 27-42		13
18	Bibliometrics and Scholarly Communication: Editor's Introduction. <i>Communication Research</i> , 1989 , 16, 583-599	3.8	53
17	Journal-to-journal citation data: Issues of validity and reliability. Scientometrics, 1989, 15, 257-282	3	47
16	All users of information retrieval systems are not created equal: An exploration into individual differences. <i>Information Processing and Management</i> , 1989 , 25, 237-251	6.3	100
15	Online access to knowledge: System design. <i>Journal of the Association for Information Science and Technology</i> , 1989 , 40, 86-98		12
14	Citation Networks of Communication Journals, 1977?1985 Cliques and Positions, Citations Made and Citations Received. <i>Human Communication Research</i> , 1988 , 15, 256-283	3.5	95

LIST OF PUBLICATIONS

13	Distributed Expert-Based Information Systems: An interdisciplinary approach. <i>Information Processing and Management</i> , 1987 , 23, 395-409	6.3	30
12	The study of user behavior on information retrieval systems. ACM SIGCUE Outlook, 1987, 19, 35-48		2
11	Why are online catalogs hard to use? Lessons learned from information-retrieval studies 1986 , 37, 387-	400	106
10	The user's mental model of an information retrieval system: an experiment on a prototype online catalog. <i>International Journal of Man-Machine Studies</i> , 1986 , 24, 47-64		169
9	End-user information-seeking in the energy field: Implications for end-user access to DOE/RECON databases. <i>Information Processing and Management</i> , 1986 , 22, 299-308	6.3	8
8	Why are online catalogs hard to use? Lessons learned from information-retrieval studies 1986 , 37, 387		30
7	University faculty use of computerized databases: an assessment of needs and resources. <i>Online Review</i> , 1985 , 9, 307-332		7
6	Citations Format. Journal of the Association for Information Science and Technology, 1985, 36, 420-420		O
5	End user behavior on an online information retrieval system. ACM SIGIR Forum, 1983, 17, 162-176	0.9	6
4	A BIBLIOMETRIC EVALUATION OF CORE JOURNALS IN COMMUNICATION RESEARCH. <i>Human Communication Research</i> , 1983 , 10, 119-136	3.5	80
3	The use of computer-monitored data in information science and communication research. <i>Journal of the Association for Information Science and Technology</i> , 1983 , 34, 247-256		55
2	Information implications into the eighties. ACM SIGIR Forum, 1979, 14, 87-87	0.9	
1	Ship space to database: emerging infrastructures for studies of the deep subseafloor biosphere. <i>PeerJ Computer Science</i> ,2, e97	2.7	4