The conundrum of sharing research data

Journal of the Association for Information Science and Techno 63, 1059-1078

DOI: 10.1002/asi.22634

Citation Report

#	Article	IF	CITATIONS
1	Digital libraries: the systems analysis perspective. OCLC Systems & Services, 2012, 28, 170-175.	0.4	0
2	A Practical Approach to System Preservation Workflows. PIK - Praxis Der Informationsverarbeitung Und Kommunikation, 2012, 35, .	0.2	O
3	Who's Got the Data? Interdependencies in Science and Technology Collaborations. Computer Supported Cooperative Work, 2012, 21, 485-523.	1.9	61
4	Theoretical and technological building blocks for an innovation accelerator. European Physical Journal: Special Topics, 2012, 214, 183-214.	1.2	12
5	Researchers' Attitudes towards Data Discovery: Implications for a UCLA Data Registry. SSRN Electronic Journal, 2012, , .	0.4	1
6	Dealing with metadata quality: The legacy of digital library efforts. Information Processing and Management, 2013, 49, 1194-1205.	5.4	35
7	A vision towards Scientific Communication Infrastructures. International Journal on Digital Libraries, 2013, 13, 155-169.	1.1	30
8	Provision of supplementary materials in library and information science scholarly journals. ASLIB Proceedings, 2013, 65, 503-514.	1.2	8
9	Capitalizing on order effects in the bids of peerâ€reviewed conferences to secure reviews by expert referees. Journal of the Association for Information Science and Technology, 2013, 64, 405-415.	2.6	9
10	Research data sharing: Lessons from forensic genetics. Forensic Science International: Genetics, 2013, 7, e117-e119.	1.6	12
11	Thinking about data. Journal of the Association for Information Science and Technology, 2013, 64, 435-436.	2.6	6
12	Beyond trust and reliability. , 2013, , .		41
13	Why CSCW needs science policy (and vice versa). , 2013, , .		28
14	Credit, time, and personality: The human challenges to sharing scholarly work using Web 2.0. New Media and Society, 2013, 15, 379-397.	3.1	43
15	A case study on entity Resolution for Distant Processing of big Humanities data. , 2013, , .		1
16	Data sharing and its implications for academic libraries. New Library World, 2013, 114, 494-506.	1.1	10
17	Data expansion: the potential of grey literature for understanding floods. Hydrology and Earth System Sciences, 2013, 17, 895-911.	1.9	7
18	If We Share Data, Will Anyone Use Them? Data Sharing and Reuse in the Long Tail of Science and Technology. PLoS ONE, 2013, 8, e67332.	1.1	315

#	Article	IF	Citations
19	Mandates and the Contributions of Open Genomic Data. Publications, 2013, 1, 99-112.	1.9	O
20	Digital libraries and information access: introduction. , 0, , 1-12.		0
21	Recent Questions in Responsible Conduct of Research. The Journal of Philosophy, Science & Law, 2014, 14, 1-12.	0.3	0
22	Measuring the Value of Research Data: A Citation Analysis of Oceanographic Data Sets. PLoS ONE, 2014, 9, e92590.	1.1	62
23	How can libraries and other academic stakeholders engage in making data open?. Information Services and Use, 2014, 34, 211-219.	0.1	1
24	Multivariate statistics and the enactment of metabolic complexity. Social Studies of Science, 2014, 44, 555-578.	1.5	18
25	Ontology-based multi-domain metadata for research data management using triple stores. , 2014, , .		2
26	A Field Guide to Genomics Research. PLoS Biology, 2014, 12, e1001744.	2.6	13
27	Advancing Digital Repository Services for Faculty Primary Research Assets: An Exploratory Study. Journal of Academic Librarianship, 2014, 40, 642-649.	1.3	9
28	Managing the data commons: Controlled sharing of scholarly data. Journal of the Association for Information Science and Technology, 2014, 65, 1757-1774.	1.5	17
29	Research data management and libraries: Current activities and future priorities. Journal of Librarianship and Information Science, 2014, 46, 299-316.	1.6	136
30	Data Curation: A Study of Researcher Practices and Needs. Portal, 2014, 14, 139-164.	0.2	41
31	Field testing a rare species bioacoustic smartphone application: Challenges and future considerations. , 2014, , .		1
32	Markdown for Librarians and Academics. Behavioral and Social Sciences Librarian, 2014, 33, 120-124.	0.6	7
33	A Case Study of Librarian Outreach to Scientists: Collaborative Research and Scholarly Communication in Conservation Biology. College and Undergraduate Libraries, 2014, 21, 377-395.	0.4	9
34	Data Sharing and Discovery: What Librarians Need to Know. Journal of Academic Librarianship, 2014, 40, 541-549.	1.3	41
35	Data sharing policy design for consortia: challenges for sustainability. Genome Medicine, 2014, 6, 4.	3.6	48
36	Occupational Sub-Cultures, Jurisdictional Struggle and Third Space: Theorising Professional Service Responses to Research Data Management. Journal of Academic Librarianship, 2014, 40, 211-219.	1.3	38

#	Article	IF	Citations
37	Open access to data: An ideal professed but not practised. Research Policy, 2014, 43, 1621-1633.	3.3	81
38	Ship space to database: Motivations to manage research data for the deep subseafloor biosphere. Proceedings of the American Society for Information Science and Technology, 2014, 51, 1-10.	0.2	2
39	Parameter tuning: Exposing the gap between data curation and effective data analytics. Proceedings of the American Society for Information Science and Technology, 2014, 51, 1-4.	0.2	0
40	Examining data sharing and data reuse in the dataone environment. Proceedings of the American Society for Information Science and Technology, 2014, 51, 1-5.	0.2	7
41	Bend me, shape me: A practical experience of repurposing research data. , 2014, , .		2
42	Co-benefits of Energy and Buildings Data: The Case For supporting Data Access to Achieve a Sustainable Built Environment. Procedia Engineering, 2015, 118, 958-968.	1.2	9
43	Looting hoards of gold and poaching spotted owls: Data confidentiality among archaeologists & Data confidentiality & Data con	0.3	4
44	Fostering open science to research using a taxonomy and an eLearning portal., 2015,,.		73
45	The primary reasons behind data sharing, its wider benefits and how to cope with the realities of commercial data. BMC Genomics, 2015, 16, 626.	1.2	5
46	Open Bioinformation in the Life Sciences as a Gatekeeper for Innovation and Development. SSRN Electronic Journal, 2015, , .	0.4	0
47	What Drives Academic Data Sharing?. PLoS ONE, 2015, 10, e0118053.	1.1	226
48	When Data Sharing Gets Close to 100%: What Human Paleogenetics Can Teach the Open Science Movement. PLoS ONE, 2015, 10, e0121409.	1.1	35
49	Changes in Data Sharing and Data Reuse Practices and Perceptions among Scientists Worldwide. PLoS ONE, 2015, 10, e0134826.	1.1	266
50	Data citation quantity and quality in research output of a large-scale educational panel study. , 2015, ,		0
51	Examples of Effective Data Sharing in Scientific Publishing. ACS Catalysis, 2015, 5, 3894-3899.	5.5	18
52	The design of Web portable personalization framework based on iterative profiling algorithm with time unit of weighted keywords. , 2015 , , .		0
53	Developing Ethical Practices for Public Health Research Data Sharing in South Africa. Journal of Empirical Research on Human Research Ethics, 2015, 10, 290-301.	0.6	44
54	Knowledge management, research data management, and university scholarship. VINE: the Journal of Information and Knowledge Management Systems, 2015, 45, 344-359.	1.0	12

#	Article	IF	CITATIONS
55	Open science strategies in research policies: A comparative exploration of Canada, the US and the UK. Policy Futures in Education, 2015, 13, 968-989.	1.2	19
56	Big data, bigger dilemmas: A critical review. Journal of the Association for Information Science and Technology, 2015, 66, 1523-1545.	1.5	200
57	Big data and its epistemology. Journal of the Association for Information Science and Technology, 2015, 66, 651-661.	1.5	93
58	Degradation science: Mesoscopic evolution and temporal analytics of photovoltaic energy materials. Current Opinion in Solid State and Materials Science, 2015, 19, 212-226.	5.6	51
59	Data journals: A survey. Journal of the Association for Information Science and Technology, 2015, 66, 1747-1762.	1.5	87
60	Data literacy: in search of a name and identity. Journal of Documentation, 2015, 71, 401-415.	0.9	104
61	How has your science data grown? Digital curation and the human factor: a critical literature review. Archival Science, 2015, 15, 101-139.	0.6	35
62	Facilitating open exchange of data and information. Earth Science Informatics, 2015, 8, 721-739.	1.6	15
63	What lies beneath?: Knowledge infrastructures in the subseafloor biosphere and beyond. International Journal on Digital Libraries, 2015, 16, 61-77.	1.1	14
64	Reproducible Database Queries in Privacy Sensitive Applications. IFAC-PapersOnLine, 2015, 48, 113-114.	0.5	1
65	The center for expanded data annotation and retrieval. Journal of the American Medical Informatics Association: JAMIA, 2015, 22, 1148-1152.	2.2	74
66	An infrastructure-oriented approach for supporting biodiversity research. Ecological Informatics, 2015, 26, 162-172.	2.3	16
67	Sharing science. IFLA Journal, 2015, 41, 25-39.	0.6	10
68	A Comparative Study of Platforms for Research Data Management: Interoperability, Metadata Capabilities and Integration Potential. Advances in Intelligent Systems and Computing, 2015, , 101-111.	0.5	21
70	Research data management and openness. Data Technologies and Applications, 2015, 49, 364-381.	0.8	26
71	Funding models for Open Access digital data repositories. Online Information Review, 2015, 39, 664-681.	2.2	25
72	Anticipation Work. , 2015, , .		36
73	<scp>D</scp> ata <scp>P</scp> ractices and <scp>C</scp> uration <scp>V</scp> ocabulary (<scp>DPCV</scp> ocab): An empirically derived framework of scientific data practices and curatorial processes. Journal of the Association for Information Science and Technology, 2015, 66, 616-633.	1.5	15

#	Article	IF	CITATIONS
74	Archiving South African digital research data: How ready are we?. South African Journal of Science, 2016, 112, 7.	0.3	3
75	Shifting Research Paradigms Toward Research 2.0., 2016, , 1-59.		0
76	Open Data in Global Environmental Research: The Belmont Forum's Open Data Survey. PLoS ONE, 2016, 11, e0146695.	1.1	79
77	A recipe for standards-based data sharing using open source software and low-cost electronics. Journal of Hydroinformatics, 2016, 18, 185-197.	1.1	16
78	How Do Scientists Define Openness? Exploring the Relationship Between Open Science Policies and Research Practice. Bulletin of Science, Technology and Society, 2016, 36, 128-141.	1.1	69
79	Scholarly Collaboration in Kenyan Universities. New Review of Information Networking, 2016, 21, 141-157.	0.3	2
80	Library service design based on the needs of chemistry research data management and sharing survey. Proceedings of the Association for Information Science and Technology, 2016, 53, 1-4.	0.3	2
81	Big Data for innovation: The case of credit evaluation using mobile data analyzed by innovation ecosystem lens. , 2016, , .		3
82	Research data explored: an extended analysis of citations and altmetrics. Scientometrics, 2016, 107, 723-744.	1.6	108
83	Materials science with large-scale data and informatics: Unlocking new opportunities. MRS Bulletin, 2016, 41, 399-409.	1.7	192
84	A manifesto for data sharing in social media research. , 2016, , .		20
85	Dissemination and Discovery of Diverse Data: Do Libraries Promote Their Unique Research Data Collections?. International Information and Library Review, 2016, 48, 85-93.	0.8	5
86	Figshare: a universal repository for academic resource sharing?. Online Information Review, 2016, 40, 333-346.	2.2	42
87	Digital Research Data. , 2016, , 71-84.		1
88	The conceptual landscape of digital curation. Journal of Documentation, 2016, 72, 961-986.	0.9	27
89	Open Data for Science, Policy, and the Public Good. Review of Policy Research, 2016, 33, 526-543.	2.8	30
90	From compliance to curation. Alexandria, 2016, 26, 107-135.	0.3	1
91	Electric fish genomics: Progress, prospects, and new tools for neuroethology. Journal of Physiology (Paris), 2016, 110, 259-272.	2.1	10

#	Article	IF	CITATIONS
92	Reforms in Academic Publishing: Should Behavioral Disorders and Special Education Journals Embrace Them?. Behavioral Disorders, 2016, 41, 161-172.	0.8	8
93	Software citation, reuse and metadata considerations: An exploratory study examining LAMMPS. Proceedings of the Association for Information Science and Technology, 2016, 53, 1-10.	0.3	13
94	Comparing internal and external interoperability of digital infrastructures. Proceedings of the Association for Information Science and Technology, 2016, 53, 1-6.	0.3	2
95	How do scientists determine data reusability? A quasi-experiment think-aloud study. Proceedings of the Association for Information Science and Technology, 2016, 53, 1-6.	0.3	0
96	Data sharing in low-resourced research environments. Prometheus, 2016, 34, .	0.2	10
97	How to improve the sustainability of digital libraries and information Services?. Journal of the Association for Information Science and Technology, 2016, 67, 2379-2391.	1.5	23
98	Reuse of scientific data in academic publications. Aslib Journal of Information Management, 2016, 68, 478-494.	1.3	17
99	Moving a brick building: UK libraries coping with research data management as a †wicked†problem. Journal of Librarianship and Information Science, 2016, 48, 3-17.	1.6	32
100	Low-barrier-to-entry data tools: creating and sharing humanities data. Library Hi Tech, 2016, 34, 268-285.	3.7	4
101	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
102	Data sharing for the advancement of science: Overcoming barriers for citizen scientists. Journal of the Association for Information Science and Technology, 2016, 67, 2392-2403.	1.5	17
103	Research data and metadata curation as institutional issues. Journal of the Association for Information Science and Technology, 2016, 67, 973-993.	1.5	39
104	YFCC100M. Communications of the ACM, 2016, 59, 64-73.	3.3	927
105	A Digital Repository and Execution Platform for Interactive Scholarly Publications in Neuroscience. Neuroinformatics, 2016, 14, 23-40.	1.5	12
106	A design science research methodology for developing a computer-aided assessment approach using method marking concept. Education and Information Technologies, 2016, 21, 1769-1784.	3.5	18
107	Computational Reproducibility in Archaeological Research: Basic Principles and a Case Study of Their Implementation. Journal of Archaeological Method and Theory, 2017, 24, 424-450.	1.4	148
108	Data literacy for researchers and data librarians. Journal of Librarianship and Information Science, 2017, 49, 3-14.	1.6	81
109	A comparison of research data management platforms: architecture, flexible metadata and interoperability. Universal Access in the Information Society, 2017, 16, 851-862.	2.1	49

#	Article	IF	Citations
110	Semantic representation and enrichment of information retrieval experimental data. International Journal on Digital Libraries, 2017, 18, 145-172.	1.1	19
111	Scientific Scholarly Communication: Moving Forward Through Open Discussions. Fascinating Life Sciences, 2017, , 1-15.	0.5	O
112	Sharing Scientific Data: Moving Toward "Open Data― Fascinating Life Sciences, 2017, , 41-56.	0.5	3
113	Do journal data sharing mandates work? Life sciences evidence from Dryad. Aslib Journal of Information Management, 2017, 69, 36-45.	1.3	15
114	To share or not to share in the emerging era of big data: perspectives from fish telemetry researchers on data sharing. Canadian Journal of Fisheries and Aquatic Sciences, 2017, 74, 1260-1274.	0.7	45
115	A brief assessment of researchers' perceptions towards research data in India. IFLA Journal, 2017, 43, 22-39.	0.6	19
116	Learning to cite framework: How to automatically construct citations for hierarchical data. Journal of the Association for Information Science and Technology, 2017, 68, 1505-1524.	1.5	8
117	The delights, discomforts, and downright furies of the manuscript submission process. Learned Publishing, 2017, 30, 167-172.	0.8	10
118	Fostering scientists' data sharing behaviors via data repositories, journal supplements, and personal communication methods. Information Processing and Management, 2017, 53, 871-885.	5.4	29
119	Data bibliometrics: metrics before norms. Online Information Review, 2017, 41, 428-435.	2.2	11
120	Survey on the Needs for Chemistry Research Data Management and Sharing. Journal of Academic Librarianship, 2017, 43, 346-353.	1.3	23
121	Critique and Contribute: A Practice-Based Framework for Improving Critical Data Studies and Data Science. Big Data, 2017, 5, 85-97.	2.1	101
122	Rawification and the careful generation of open government data. Social Studies of Science, 2017, 47, 604-629.	1.5	30
123	A reputation economy: how individual reward considerations trump systemic arguments for open access to data. Palgrave Communications, 2017, 3, .	4.7	30
124	Do usage counts of scientific data make sense? An investigation of the Dryad repository. Library Hi Tech, 2017, 35, 332-342.	3.7	18
125	Bringing Data Out of the Shadows. Science Technology and Human Values, 2017, 42, 306-310.	1.7	2
126	DesignSafe: New Cyberinfrastructure for Natural Hazards Engineering. Natural Hazards Review, 2017, 18, .	0.8	195
127	Metrics for openness. Journal of the Association for Information Science and Technology, 2017, 68, 1048-1060.	1.5	14

#	Article	IF	CITATIONS
128	Engineering researchers' data reuse behaviours: a structural equation modelling approach. Electronic Library, 2017, 35, 1141-1161.	0.8	9
129	Notes on the Concept of Data Interoperability. , 2017, , .		20
130	In between data sharing and reuse: Shareability, availability and reusability in diverse contexts. Proceedings of the Association for Information Science and Technology, 2017, 54, 606-609.	0.3	2
131	Incorporating data sharing to the reward system of science. Aslib Journal of Information Management, 2017, 69, 545-556.	1.3	22
132	DataCite as a novel bibliometric source: Coverage, strengths and limitations. Journal of Informetrics, 2017, 11, 841-854.	1.4	18
133	Data Sharing from the Perspective of Faculty in Korea. Libri, 2017, 67, .	0.5	2
134	Scientists' data reuse behaviors: A multilevel analysis. Journal of the Association for Information Science and Technology, 2017, 68, 2709-2719.	1.5	54
135	Information Overload in a Data-Intensive World. Advanced Information and Knowledge Processing, 2017, , 197-217.	0.2	5
136	Generating k-Anonymous Microdata by Fuzzy Possibilistic Clustering. Lecture Notes in Computer Science, 2017, , 3-17.	1.0	0
137	Social Dendro: Social Network Techniques Applied to Research Data Description. Lecture Notes in Computer Science, 2017, , 566-571.	1.0	1
138	MeDShare: Trust-Less Medical Data Sharing Among Cloud Service Providers via Blockchain. IEEE Access, 2017, 5, 14757-14767.	2.6	834
139	Information practices for sustainability: Role of iSchools in achieving the UN sustainable development goals (SDGs). Journal of the Association for Information Science and Technology, 2017, 68, 2128-2138.	1.5	43
140	Social scientists' data reuse behaviors: Exploring the roles of attitudinal beliefs, attitudes, norms, and data repositories. Library and Information Science Research, 2017, 39, 224-233.	1,2	34
141	Communism and the Incentive to Share in Science. Philosophy of Science, 2017, 84, 698-716.	0.5	21
142	Data Dilemmas: Availability, Access and Applicability for Analysis in Sub-Saharan African Cities. Urban Forum, 2017, 28, 333-343.	1.0	5
143	Is Data Retrieval Different from Text Retrieval? An Exploratory Study. Lecture Notes in Computer Science, 2017, , 97-103.	1.0	6
144	Preparedness for Research Data Sharing: A Study of University Researchers in Three European Countries. Lecture Notes in Computer Science, 2017, , 104-116.	1.0	2
145	MetaBUS as a vehicle for facilitating meta-analysis. Human Resource Management Review, 2017, 27, 237-254.	3.3	43

#	ARTICLE	IF	CITATIONS
146	How Does One "Open―Science? Questions of Value in Biological Research. Science Technology and Human Values, 2017, 42, 280-305.	1.7	70
147	Making a case for open research: Implications for reproducibility and transparency. Proceedings of the Association for Information Science and Technology, 2017, 54, 583-586.	0.3	7
148	Data Management Dimensions of Social Water Science: The iUTAH Experience. Journal of the American Water Resources Association, 2017, 53, 988-996.	1.0	13
149	Identifying the Complex Position of Research Data and Data Sharing Among Researchers in Natural Science. SAGE Open, 2017, 7, 215824401771730.	0.8	16
150	Overview of the 'New Trends in Digital Humanities' track. , 2017, , .		4
151	Manifestations of Metadata Structures in Research Datasets and Their Ontic Implications. Journal of Library Metadata, 2017, 17, 161-182.	0.6	1
152	Experiences with DERIVA: An Asset Management Platform for Accelerating eScience., 2017, 2017, 79-88.		20
153	Survey as a source of low quality research data., 0, , .		5
154	Archiving information from geotagged tweets to promote reproducibility and comparability in social media research. Big Data and Society, 2017, 4, 205395171773633.	2.6	27
155	Seven Recommendations to Make Your Invasive Alien Species Data More Useful. Frontiers in Applied Mathematics and Statistics, 2017, 3, .	0.7	29
156	Les données et leurs impacts théoriques et pratiques sur les professionnels de l'information. Documentation Et Bibliothèques, 0, 63, 5-34.	0.0	4
157	Chemotion ELN: an Open Source electronic lab notebook for chemists in academia. Journal of Cheminformatics, 2017, 9, 54.	2.8	48
158	Cleaning by clustering: methodology for addressing data quality issues in biomedical metadata. BMC Bioinformatics, 2017, 18, 415.	1.2	10
159	Chapter 7: Ethical Challenges of Publishing and Sharing Social Media Research Data. Advances in Research Ethics and Integrity, 2017, , 159-187.	0.2	13
160	Agricultural Librarians Becoming Informationists: A Paradigm Shift. Library Trends, 2017, 65, 448-466.	0.2	5
161	On the origin of annotations: AÂmodule-based approach to representing annotations in the Natural Language Processing Interchange Format (NIF). Applied Ontology, 2017, 12, 131-155.	1.0	0
162	Recommended versus Certified Repositories: Mind the Gap. SSRN Electronic Journal, 2017, , .	0.4	1
163	A Standard for the Scholarly Citation of Archaeological Data as an Incentive to Data Sharing. Advances in Archaeological Practice, 2018, 6, 125-143.	0.5	37

#	Article	IF	CITATIONS
164	Data Sharing in Psychology: A Survey on Barriers and Preconditions. Advances in Methods and Practices in Psychological Science, 2018, 1, 70-85.	5.4	135
165	It's all in the timing: calibrating temporal penalties for biomedical data sharing. Journal of the American Medical Informatics Association: JAMIA, 2018, 25, 25-31.	2.2	8
166	Total energy expenditure in adults aged 65Âyears and over measured using doubly-labelled water: international data availability and opportunities for data sharing. Nutrition Journal, 2018, 17, 40.	1.5	9
167	Reuse Remix Recycle. Advances in Archaeological Practice, 2018, 6, 93-104.	0.5	33
168	Exploring the Effects of Social Contexts on Task-Based Information Seeking Behavior. , 2018, , .		2
169	Improving the return on investment in ports: opportunities in data management. Maritime Economics and Logistics, 2018, 20, 514-530.	2.0	6
170	Digital Libraries: From Digital Resources to Challenges in Scientific Data Sharing and Re-Use. Studies in Big Data, 2018, , 27-41.	0.8	2
172	Theory and practice of data citation. Journal of the Association for Information Science and Technology, 2018, 69, 6-20.	1.5	71
173	Data set mentions and citations: A content analysis of fullâ€text publications. Journal of the Association for Information Science and Technology, 2018, 69, 32-46.	1.5	33
174	Factors that affect scientists' knowledge sharing behavior in health and life sciences research communities: Differences between explicit and implicit knowledge. Computers in Human Behavior, 2018, 78, 326-335.	5.1	55
175	The politics of data friction. Journal of Documentation, 2018, 74, 412-429.	0.9	33
176	Scholarly resource linking: Building out a "relationship life cycle― Proceedings of the Association for Information Science and Technology, 2018, 55, 337-346.	0.3	2
177	Research Data Management in India: A Pilot Study. EPJ Web of Conferences, 2018, 186, 03002.	0.1	6
178	Reputation, trust, and norms as mechanisms leading to academic reciprocity in data sharing: An empirical test of theory of collective action. Proceedings of the Association for Information Science and Technology, 2018, 55, 244-253.	0.3	2
179	Towards linked data: Some consequences for researchers in the social sciences and humanities. Proceedings of the Association for Information Science and Technology, 2018, 55, 94-103.	0.3	0
180	Información bioantropológica publicada de Patagonia Austral. Un abordaje de la situación actual desde el data-sharing. Revista Del Museo De Antropologia, 2018, 11, 153.	0.2	0
181	Curating Research Data - Cyber security perspective from a nascent Brain Machine Interface Laboratory. , 2018, , .		1
182	The Astrolabe Project: Identifying and Curating Astronomical †Dark Data†through Development of Cyberinfrastructure Resources. EPJ Web of Conferences, 2018, 186, 03003.	0.1	1

#	Article	IF	Citations
183	Repositórios de dados de pesquisa na Espanha: breve análise. Encontros Bibli, 2018, 23, 52-63.	0.2	O
184	The governance structure for data access in the DIRECT consortium: an innovative medicines initiative (IMI) project. Life Sciences, Society and Policy, 2018, 14, 20.	3.1	7
186	Overcoming the challenges of public data archiving for citizen science biodiversity recording and monitoring schemes. Journal of Applied Ecology, 2018, 55, 2544-2551.	1.9	20
187	Mapping a Better World: A Journey. Palgrave Studies in Communication for Social Change, 2018, , 1-29.	0.1	0
188	A longitudinal assessment of the persistence of twitter datasets. Journal of the Association for Information Science and Technology, 2018, 69, 974-984.	1.5	41
189	Revisiting the influence of institutional forces on the written business plan: a replication study. Management Review Quarterly, 2018, 68, 361-398.	5.7	7
190	A decision tree for assessing the risks and benefits of publishing biodiversity data. Nature Ecology and Evolution, 2018, 2, 1209-1217.	3.4	52
191	Informal data citation for data sharing and reuse is more common than formal data citation in biomedical fields. Journal of the Association for Information Science and Technology, 2018, 69, 1346-1354.	1.5	35
192	Research data management and sharing among researchers in Arab universities: An exploratory study. IFLA Journal, 2018, 44, 281-299.	0.6	27
193	The Changing Research Data Landscape and the Experiences of Ethics Review Board Chairs: Implications for Library Practice and Partnerships. Journal of Academic Librarianship, 2018, 44, 603-612.	1.3	9
194	Data RetrievalÂ=ÂText Retrieval?. Lecture Notes in Computer Science, 2018, , 253-262.	1.0	2
195	Hidden concerns of sharing research data by low/middle-income country scientists. Global Bioethics, 2018, 29, 39-54.	0.5	65
196	Re-integrating scholarly infrastructure: The ambiguous role of data sharing platforms. Big Data and Society, 2018, 5, 205395171875668.	2.6	39
197	Towards Semantic Knowledge Maps Applications: Modelling the Ontological Nature of Data and Information Governance in a R&D Organization. , $2018, , .$		0
198	Twinning data science with information science in schools of library and information science. Journal of Documentation, 2018, 74, 1243-1257.	0.9	37
199	Integrating scientific cyberinfrastructures to improve reproducibility in computational hydrology: Example for HydroShare and GeoTrust. Environmental Modelling and Software, 2018, 105, 217-229.	1.9	27
200	Perceptions and Attitudes toward Data Sharing among Dental Researchers. JDR Clinical and Translational Research, 2019, 4, 68-75.	1.1	8
201	Knowledge mobilization for community resilience: perspectives from data, informatics, and information science. Sustainability Science, 2019, 14, 1161-1171.	2.5	6

#	Article	IF	CITATIONS
202	Towards a Paradigm Shift in Governing Data Access and Related Intellectual Property Rights in Big Data and Health-Related Research. IIC International Review of Intellectual Property and Competition Law, 2019, 50, 1052-1081.	0.3	16
203	ASLO Takes a Next Step toward Open Science: Introducing Data Papers, a New Article Type in Limnology & Oceanography Letters. Limnology and Oceanography Bulletin, 2019, 28, 142-143.	0.2	1
204	Online machine learning for collaborative biophysical modelling. Environmental Modelling and Software, 2019, 122, 104548.	1.9	6
205	The Hitchhiker's Guide to Data in the History of Science. Isis, 2019, 110, 513-521.	0.1	4
206	Emergent Challenges for Science sUAS Data Management: Fairness through Community Engagement and Best Practices Development. Remote Sensing, 2019, 11, 1797.	1.8	20
207	Enriching Digital Libraries with Crowdsensed Data. Communications in Computer and Information Science, 2019, , 144-158.	0.4	5
208	Open Science and the Future of Data Analytics. , 2019, , 337-357.		4
209	Data Curator's Roles and Responsibilities: An International Perspective. Libri, 2019, 69, 89-104.	0.5	22
210	Three Gaps in Opening Science. Computer Supported Cooperative Work, 2019, 28, 749-789.	1.9	17
211	Challenges and Future Directions for Data Management in the Geosciences. Bulletin of the American Meteorological Society, 2019, 100, 909-912.	1.7	2
212	Are Papers with Open Data More Credible? An Analysis of Open Data Availability in Retracted PLoS Articles. Lecture Notes in Computer Science, 2019, , 154-161.	1.0	3
213	Opportunities for intra-university collaborations in the new research environment. Higher Education Research and Development, 2019, 38, 638-652.	1.9	16
215	Data Sharing in Social Sciences: Case Study on Charles University. Communications in Computer and Information Science, 2019, , 556-565.	0.4	3
216	Data matters: how earth and environmental scientists determine data relevance and reusability. Collection and Curation, 2022, 41, 77-86.	0.5	3
217	Supporting successful data sharing practices in earthquake engineering. Library Hi Tech, 2019, 37, 764-780.	3.7	6
218	Scientific Data Management in the Age of Big Data: An Approach Supporting a Resilience Index Development Effort. Frontiers in Environmental Science, 2019, 7, 1-13.	1.5	78
219	The Emerging Applications of Intelligent Computing on Medical Images in National Health Insurance Database*., 2019,,.		0
220	Knowledge sharing among scientists: A causal configuration analysis. Journal of Business Research, 2019, 101, 777-782.	5.8	23

#	Article	IF	CITATIONS
221	What Crisis? Management Researchers' Experiences with and Views of Scholarly Misconduct. Science and Engineering Ethics, 2019, 25, 1549-1588.	1.7	6
222	Advancing the ethical use of digital data in human research: challenges and strategies to promote ethical practice. Ethics and Information Technology, 2019, 21, 59-73.	2.3	30
223	Subject analysis of LIS data archived in a Figshare using co-occurrence analysis. Online Information Review, 2019, 43, 256-264.	2.2	4
224	The global climate monitor system: from climate data-handling to knowledge dissemination. International Journal of Digital Earth, 2019, 12, 394-414.	1.6	25
225	Ranking Dublin Core descriptor lists from user interactions: a case study with Dublin Core Terms using the Dendro platform. International Journal on Digital Libraries, 2019, 20, 185-204.	1.1	6
226	A practical, iterative framework for secondary data analysis in educational research. Australian Educational Researcher, 2020, 47, 129-148.	1.6	16
227	Open-access policy and data-sharing practice in UK academia. Journal of Information Science, 2020, 46, 41-52.	2.0	33
228	Digging into data management in publicâ€funded, international research in digital humanities. Journal of the Association for Information Science and Technology, 2020, 71, 84-97.	1.5	14
229	Research data management in practice: Results from a cross-sectional survey of health and medical researchers from an academic institution in Australia. Health Information Management Journal, 2020, 49, 108-116.	0.9	7
230	Efforts Towards Openness and Transparency of Data: A Focus on Open Science Platforms. Lecture Notes in Information Systems and Organisation, 2020, , 67-84.	0.4	8
231	Data objects and documenting scientific processes: An analysis of data events in biodiversity data papers. Journal of the Association for Information Science and Technology, 2020, 71, 172-182.	1.5	13
232	Dataset search: a survey. VLDB Journal, 2020, 29, 251-272.	2.7	98
233	FAIR Data Reuse – the Path through Data Citation. Data Intelligence, 2020, 2, 78-86.	0.8	33
234	The practical and ethical challenges in acquiring and sharing digital trace data: Negotiating public-private partnerships. New Media and Society, 2020, 22, 2058-2080.	3.1	22
235	Research data management literacy amongst lecturers at Strathmore University, Kenya. Library Management, 2020, 41, 447-466.	0.6	4
236	Disentangling knowledge production and data production. Ecosphere, 2020, 11, e03191.	1.0	8
237	The role of the data paper in scholarly communication. Proceedings of the Association for Information Science and Technology, 2020, 57, e316.	0.3	9
238	A value-based perspective on supporting and hindering factors for research data management. International Journal of Information Management, 2020, 54, 102174.	10.5	10

#	Article	IF	CITATIONS
239	Research data management at a public university in Malawi: the role of "three hands― Library Management, 2020, 41, 467-485.	0.6	10
240	The role of data-reuse experience in biological scientists' data sharing: an empirical analysis. Electronic Library, 2020, 38, 186-208.	0.8	10
241	Busy academics share less: the impact of professional and family roles on academic withholding behaviour. Studies in Higher Education, 2020, , 1-20.	2.9	5
242	The Repository Chemotion: Infrastructure for Sustainable Research in Chemistry**. Angewandte Chemie - International Edition, 2020, 59, 22771-22778.	7.2	26
243	Fair trade in building digital knowledge repositories: the knowledge economy as if researchers mattered. Medicine, Health Care and Philosophy, 2020, 23, 549-563.	0.9	2
244	Das Repositorium Chemotion: Infrastruktur f $\tilde{A}^{1}/_{4}$ r nachhaltige Wissenschaft in der Chemie**. Angewandte Chemie, 2020, 132, 22960-22968.	1.6	8
245	Improving data access democratizes and diversifies science. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 23490-23498.	3.3	28
246	Construction with digital twin information systems. Data-Centric Engineering, 2020, 1 , .	1.2	184
247	Disaster Risk Management Through the DesignSafe Cyberinfrastructure. International Journal of Disaster Risk Science, 2020, 11, 719-734.	1.3	15
248	Collaborating with faculty on data awareness: A case study. Journal of Business and Finance Librarianship, 2020, 25, 281-290.	0.4	1
250	Transparency and Reproducibility: Potential Solutions., 2020,, 165-196.		0
251	Developing <scp>Highâ€Quality</scp> Data Infrastructure for Legal Analytics: Introducing the Israeli Supreme Court Database. Journal of Empirical Legal Studies, 2020, 17, 416-434.	0.5	7
252	Length Limits. , 2020, , 98-126.		2
253	Replication for Quantitative Research. , 2020, , 267-283.		0
254	Making Research Data Accessible. , 2020, , 197-220.		4
255	Measurement Replication in Qualitative and Quantitative Studies. , 2020, , 284-300.		1
256	Coordinating Reappraisals. , 2020, , 334-353.		1
257	Impact Metrics. , 2020, , 371-400.		0

#	ARTICLE	IF	Citations
258	What's Wrong with Replicating the Old Boys' Networks?., 2020,, 403-431.		0
259	Ideological Diversity. , 2020, , 432-456.		1
261	Research Cycles. , 2020, , 42-70.		0
262	Transparency and Reproducibility: Conceptualizing the Problem. , 2020, , 129-164.		1
263	Markets for data. Industrial and Corporate Change, 2020, 29, 645-660.	1.7	43
265	Pre-registration and Results-Free Review in Observational and Qualitative Research. , 2020, , 221-264.		10
266	Open research data, an archival challenge?. Archival Science, 2020, 20, 279-302.	0.6	8
267	Exploratory Research., 2020, , 17-41.		70
268	Comprehensive Appraisal. , 2020, , 354-370.		0
269	Relational data paradigms: What do we learn by taking the materiality of databases seriously?. Big Data and Society, 2020, 7, 205395172093483.	2.6	13
270	When are researchers willing to share their data? $\hat{a} \in$ Impacts of values and uncertainty on open data in academia. PLoS ONE, 2020, 15, e0234172.	1.1	25
271	Exploring research data management planning challenges in practice. IT - Information Technology, 2020, 62, 29-37.	0.6	3
272	Digital services in academic libraries: present and future. Public Services Quarterly, 2020, 16, 59-64.	0.1	2
273	FAIR Digital Objects for Science: From Data Pieces to Actionable Knowledge Units. Publications, 2020, 8, 21.	1.9	55
274	Data in Brief: Can a mega-journal for data be useful?. Scientometrics, 2020, 124, 697-709.	1.6	8
275	Reliability of Inference: Analogs of Replication in Qualitative Research. , 2020, , 301-333.		1
276	Proposals. , 2020, , 459-486.		1
277	Data Sharing: An Analysis of Medical Faculty Journals and Articles. Science and Technology Libraries, 2021, 40, 104-115.	0.8	1

#	ARTICLE	IF	Citations
278	Threat of policy alienation: Exploring the implementation of Open Science policy in research practice. Science and Public Policy, 2021, 47, 803-817.	1.2	9
279	Awareness of Research Data Management Services at Academic Libraries in Jordan: Roles, Responsibilities and Challenges. New Review of Academic Librarianship, 2021, 27, 76-96.	1.2	22
280	Information Overload. Advances in Logistics, Operations, and Management Science Book Series, 2021, , $1805-1816$.	0.3	0
281	Leading FAIR Adoption Across the Institution: A Collaboration Between an Academic Library and a Technology Provider. Data Science Journal, 2021, 20, .	0.6	3
282	The data archive as factory: Alienation and resistance of data processors. Big Data and Society, 2021, 8, 205395172110075.	2.6	6
283	The Concoct of Digital Preservation in Open Access. Advances in Library and Information Science, 2021, , 118-138.	0.2	0
284	Development of Mathematical Problem Solving Tests on Geometry for Junior High School Students. Jurnal Elemen, 2021, 7, 221-231.	0.1	1
285	Does open data boost journal impact: evidence from Chinese economics. Scientometrics, 2021, 126, 3393-3419.	1.6	11
286	Repository Approaches to Improving the Quality of Shared Data and Code. Data, 2021, 6, 15.	1.2	9
287	Librarians' Perceptions of the Challenges for Researchers in Rwanda and the Potential of Open Scholarship. Libri, 2021, 71, 93-107.	0.5	2
288	Measuring the impact of biodiversity datasets: data reuse, citations and altmetrics. Scientometrics, 2021, 126, 3621-3639.	1.6	11
289	A Manifesto on Resource Re-Use in Interactive Information Retrieval. , 2021, , .		9
290	Towards a machine learning approach to the analysis of indirect translation. Translation Studies, 2021, 14, 313-331.	0.1	8
291	Exploring potential roles of academic libraries in undergraduate data science education curriculum development. Journal of Academic Librarianship, 2021, 47, 102320.	1.3	5
292	Bibliometric Analysis of the English Musculoskeletal Literature over the Last 30 Years. Scientific World Journal, The, 2021, 2021, 1-29.	0.8	5
293	Rewarding Research Data Management. , 2021, , .		4
294	A study of the determinants of psychologists' data sharing and open data badge adoption. Learned Publishing, 2021, 34, 499.	0.8	2
295	An empirical study of research ethics and their role in psychologists' data sharing intentions using consequentialism theory of ethics. Journal of Librarianship and Information Science, 2022, 54, 251-263.	1.6	5

#	Article	IF	CITATIONS
296	The Perception of Library and Information Science (LIS) Professionals about Research Data Management Services in University Libraries of Pakistan. Libri, 2021, 71, 239-249.	0.5	6
297	A reporting format for field measurements of soil respiration. Ecological Informatics, 2021, 62, 101280.	2.3	9
298	Researcher attitudes toward data sharing in public data repositories: a meta-evaluation of studies on researcher data sharing. Journal of Documentation, 2022, 78, 1-17.	0.9	16
299	PrincÃpios TRUST como ferramenta de avaliaçÃ \pounds o de repositÃ 3 rios de dados. Brazilian Journal of Information Science, 0, 15, e02107.	0.2	0
300	Between administration and research: Understanding data management practices in an institutional context. Journal of the Association for Information Science and Technology, 2021, 72, 1415-1431.	1.5	6
301	Multiple Facets of Open: A Different View on Open Science., 0, , .		0
302	The Paleoenvironmental Standard Terms (PaST) Thesaurus: Standardizing Heterogeneous Variables in Paleoscience. Paleoceanography and Paleoclimatology, 2021, 36, e2020PA004193.	1.3	6
303	Institutional repository engagement framework: Harnessing resources, structure, and process for strategic plan support in higher education. Journal of Electronic Resources Librarianship, 2021, 33, 137-155.	0.1	1
304	Futuring Digital Privacy., 2021, , 195-211.		1
305	Moving Towards FAIR Data Practices in Pharmacy Education. American Journal of Pharmaceutical Education, 2021, , 8670.	0.7	0
307	Sustainable Information Development Practices and Societal Transformation in Kenya. International Journal of Library and Information Services, 2021, 10, 1-19.	0.3	1
308	An examination of data reuse practices within highly cited articles of faculty at a research university. Journal of Academic Librarianship, 2021, 47, 102369.	1.3	13
309	Research Data Management (RDM) and the Evolving Identity of Academic Libraries and Librarians: A Literature Review. New Review of Academic Librarianship, 2022, 28, 349-365.	1.2	15
310	Promoting FAIR Data Through Community-driven Agile Design: the Open Data Commons for Spinal Cord Injury (odc-sci.org). Neuroinformatics, 2022, 20, 203-219.	1.5	10
311	A sequential route of data and document qualities, satisfaction and motivations on researchers' data reuse intentions. Journal of Documentation, 2022, 78, 709-727.	0.9	4
312	Computational Reproducibility: A Practical Framework for Data Curators. Journal of Escience Librarianship, 2021, 10, .	0.2	1
313	"Garbage in, garbage out―revisited: What do machine learning application papers report about human-labeled training data?. Quantitative Science Studies, 2021, 2, 795-827.	1.6	34
314	A framework for ecosystem service assessment using GIS interoperability standards. Computers and Geosciences, 2021, 154, 104821.	2.0	8

#	Article	IF	CITATIONS
315	Facilitating reuse of planetary spatial research data – Conceptualizing an open map repository as part of a Planetary Research Data Infrastructure. Planetary and Space Science, 2021, 204, 105269.	0.9	5
316	The use of rewards in the sharing of research resources. Research Policy, 2021, 50, 104260.	3.3	1
317	Incentive or disincentive for research data disclosure? A large-scale empirical analysis and implications for open science policy. International Journal of Information Management, 2021, 60, 102371.	10.5	5
318	New approach to global data access in computational infrastructures. Future Generation Computer Systems, 2021, 125, 575-589.	4.9	4
319	Experience: Automated Prediction of Experimental Metadata from Scientific Publications. Journal of Data and Information Quality, 2021, 13, 1-11.	1.5	1
320	Big Data: Some Ethical Concerns for the Social Sciences. Social Sciences, 2021, 10, 36.	0.7	7
321	A Study of Big Data Analytical Frameworks in Research Data Management Using Data Mining Techniques., 2021,, 48-67.		1
322	Academic Library Supporting Research. Advances in Library and Information Science, 2021, , 167-186.	0.2	0
323	Data Integration as Coordination. Proceedings of the ACM on Human-Computer Interaction, 2021, 4, 1-25.	2.5	8
324	Data Donations as Exercises of Sovereignty. Philosophical Studies Series, 2019, , 23-54.	1.3	20
325	Anthropological Data in the Digital Age. , 2020, , .		1
327	Designing an Interface for Sharing Quantitative Ethnographic Research Data. Communications in Computer and Information Science, 2019, , 334-341.	0.4	2
328	LabTablet: Semantic Metadata Collection on a Multi-domain Laboratory Notebook. Communications in Computer and Information Science, 2014, , 193-205.	0.4	6
329	Towards a Cyberinfrastructure for Social Science Research Collaboration: The Service Science Approach. Lecture Notes in Business Information Processing, 2015, , 36-49.	0.8	1
331	An Open Repository Model for Acquiring Knowledge About Scientific Experiments. Lecture Notes in Computer Science, 2016, , 762-777.	1.0	6
332	Open Science and Radical Solutions for Diversity, Equity and Quality in Research: A Literature Review of Different Research Schools, Philosophies and Frameworks and Their Potential Impact on Science and Education. Lecture Notes in Educational Technology, 2020, , 17-37.	0.5	13
334	Science 2.0 Repositories: Time for a Change in Scholarly Communication. D-Lib Magazine, 2015, 21, .	0.5	16
335	Adapter les méthodes d'enquêtes à une agriculture principalement non marchandeÂ: un exemple en Nouvelle-Calédonie. Cahiers Agricultures, 2016, 25, 35006.	0.4	4

#	Article	IF	Citations
336	Structural Racism in the COVID-19 Pandemic: Moving Forward. American Journal of Bioethics, 2021, 21, 56-74.	0.5	46
337	Research data sharing behaviour of engineering researchers in Norway and the UK: uncovering the double face of Janus. Journal of Documentation, 2020, 77, 576-593.	0.9	8
338	Breaking Down While Building Up., 2016,,.		19
339	Open Data in Scientific Settings. , 2016, , .		15
340	Data Curation with a Focus on Reuse. , 2016, , .		3
341	Garbage in, garbage out?. , 2020, , .		62
342	How Do Astronomers Share Data? Reliability and Persistence of Datasets Linked in AAS Publications and a Qualitative Study of Data Practices among US Astronomers. PLoS ONE, 2014, 9, e104798.	1.1	41
343	Research Data Management and Libraries: Relationships, Activities, Drivers and Influences. PLoS ONE, 2014, 9, e114734.	1.1	95
344	Biomedical Data Sharing and Reuse: Attitudes and Practices of Clinical and Scientific Research Staff. PLoS ONE, 2015, 10, e0129506.	1.1	68
345	Research Data in Core Journals in Biology, Chemistry, Mathematics, and Physics. PLoS ONE, 2015, 10, e0143460.	1.1	40
346	Enhancing reproducibility in scientific computing: Metrics and registry for Singularity containers. PLoS ONE, 2017, 12, e0188511.	1.1	37
347	Geospatial Informatics Key to Recovering and Sharing Historical Ecological Data for Modern Use. Photogrammetric Engineering and Remote Sensing, 2017, 83, 779-786.	0.3	3
348	A Practical Guide for Transparency in Psychological Science. Collabra: Psychology, 2018, 4, .	0.9	118
349	Data journals: incentivizing data access and documentation within the scholarly communication system. Insights: the UKSG Journal, 2020, 33, .	0.1	24
350	Research Libraries' New Role in Research Data Management, Current Trends and Visions in Denmark. LIBER Quarterly, 2014, 23, 310-335.	0.6	19
351	The importance of sharing patient-generated clinical speech and language data., 2019,,.		2
353	Mapping Methods Metadata for Research Data. International Journal of Digital Curation, 2015, 10, 82-94.	0.1	13
354	Research Data Management Practices: A Snapshot in Time. International Journal of Digital Curation, 2015, 10, 69-95.	0.1	29

#	ARTICLE	IF	CITATIONS
355	Disciplinary differences in faculty research data management practices and perspectives. International Journal of Digital Curation, 2013, 8, 5-26.	0.1	105
356	Data Producers Courting Data Reusers: Two Cases from Modeling Communities. International Journal of Digital Curation, 2014, 9, 98-109.	0.1	7
357	Variables As Currency: Linking Meta-Analysis Research and Data Paths in Sciences. Data Science Journal, 2014, 13, 158-171.	0.6	5
358	Open Ethnographic Archiving as Feminist, Decolonizing Practice. Catalyst Feminism Theory Technoscience, 2020, 6, .	0.1	4
359	Agricultural Researchers' Attitudes Toward Open Access and Data Sharing. Issues in Science and Technology Librarianship, $2019, \ldots$	0.2	9
360	Gestión de datos de investigación: infraestructuras para su difusión. Profesional De La Informacion, 2013, 22, 415-423.	2.7	7
361	RADAR – Ein Forschungsdaten-Repositorium als Dienstleistung fýr die Wissenschaft. Zeitschrift Fur Bibliothekswesen Und Bibliographie, 2014, 61, 018-027.	0.0	5
364	Exploring the opportunities and challenges of implementing open research strategies within development institutions. Research Ideas and Outcomes, 0, 2, e8880.	1.0	12
365	Compliance Culture or Culture Change? The role of funders in improving data management and sharing practice amongst researchers. Research Ideas and Outcomes, 0, 3, e14673.	1.0	7
367	Acceso abierto a los datos de investigación, una vÃa hacia la colaboración cientÃfica. Revista Espanola De Documentacion Cientifica, 2014, 37, e066.	0.1	11
368	Estructura propuesta del art \tilde{A} culo de datos como publicaci \tilde{A}^3 n cient \tilde{A} fica. Revista Espanola De Documentacion Científica, 2017, 40, 167.	0.1	3
369	Aspectos metodológicos de los datos abiertos de investigación: análisis de los conjuntos de datos de la colección SciELO incluidos en Figshare . Revista Espanola De Documentacion Cientifica, 2019, 42, 242.	0.1	2
371	Big Data Sharing Among Academics. Advances in Data Mining and Database Management Book Series, 0, , 177-194.	0.4	2
372	Involving Data Creators in an Ontology-Based Design Process for Metadata Models. Advances in Web Technologies and Engineering Book Series, 2017, , 181-214.	0.4	6
373	Intelligent Information System for Academic Institutions. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2019, , 207-232.	0.5	2
374	A Study on the Perceptions of University Researchers on Data Management and Sharing. Journal of the Korean Society for Library and Information Science, 2015, 49, 413-436.	0.0	2
376	Are Scientific Data Repositories Coping with Research Data Publishing?. Data Science Journal, 2016, 15, .	0.6	52
377	Data as Social Capital and the Gift Culture in Research. Data Science Journal, 2017, 16, .	0.6	4

#	Article	IF	Citations
378	Global Data Quality Assessment and the Situated Nature of "Best―Research Practices in Biology. Data Science Journal, 2017, 16, .	0.6	16
379	Understanding Perspectives on Sharing Neutron Data at Oak Ridge National Laboratory. Data Science Journal, 2017, 16, .	0.6	2
380	Recommended versus Certified Repositories: Mind the Gap. Data Science Journal, 2017, 16, 42.	0.6	3
381	Bringing Citations and Usage Metrics Together to Make Data Count. Data Science Journal, 2019, 18, .	0.6	35
383	Linked Data Meets Big Data: A Knowledge Organization Systems Perspective. Advances in Classification Research Online, 2014, 24, 16.	0.1	13
384	An Analysis of Data Management Plans in University of Illinois National Science Foundation Grant Proposals. Journal of Escience Librarianship, 2014, 3, .	0.2	11
386	TOWARDS TRANSPARENT DATA ACCESS WITH CONTEXT AWARENESS. Computer Science, 2018, 19, 201.	0.4	5
387	Data Management Practices Across an Institution: Survey and Report. Journal of Librarianship and Scholarly Communication, 2015, 3, 1225.	0.3	26
388	Approaches to Data Sharing: An Analysis of NSF Data Management Plans from a Large Research University. Journal of Librarianship and Scholarly Communication, 2015, 3, 1231.	0.3	24
389	Do You Have an Institutional Data Policy? A Review of the Current Landscape of Library Data Services and Institutional Data Policies. Journal of Librarianship and Scholarly Communication, 2015, 3, 1232.	0.3	17
390	The Modern Research Data Portal: a design pattern for networked, data-intensive science. PeerJ Computer Science, 2018, 4, e144.	2.7	24
391	Reproducible and reusable research: are journal data sharing policies meeting the mark?. PeerJ, 2017, 5, e3208.	0.9	108
392	The Disciplinary Shaping of Research Data Management Practices. , 0, , .		2
393	Exploring Data Practices of the Earthquake Engineering Community. , 0, , .		3
394	Many Methods, Many Microbes: Methodological Diversity and Standardization in the Deep Subseafloor Biosphere. , 0, , .		3
395	The Work of Reuse: Birth Certificate Data and Healthcare Accountability Measurements. , 0, , .		6
396	Understanding Research Data Repositories as Infrastructures. Proceedings of the Association for Information Science and Technology, 2021, 58, 25-35.	0.3	4
397	The Reproducible Data Reuse (ReDaR) Framework to Capture and Assess Multiple Data Streams. Proceedings of the Association for Information Science and Technology, 2021, 58, 230-240.	0.3	0

#	Article	IF	CITATIONS
398	Key Issues for Digital Research: A Social Science Perspective on Policy and Practice. SSRN Electronic Journal, $0, , .$	0.4	0
400	Semantically Enhanced Interactions between Heterogeneous Data Life-Cycles. Communications in Computer and Information Science, 2013, , 277-288.	0.4	0
402	Creating a Research Data Management Service. International Journal of Digital Curation, 2013, 8, 146-156.	0.1	1
403	<i>Datasharing</i> : guÃa práctica para compartir datos de investigación. Profesional De La Informacion, 2013, 22, 562-568.	2.7	2
404	UPBox e DataNotes: um ambiente de suporte à gestão colaborativa de dados cientÃficos. InCID Revista De Ciência Da Informação E Documentação, 2013, 4, 95.	0.0	0
406	Beyond INSPIRE: An Ontology for Biodiversity Metadata Records. Lecture Notes in Computer Science, 2014, , 597-607.	1.0	2
407	What Drives Academic Data Sharing?. SSRN Electronic Journal, 0, , .	0.4	3
408	Collaboration or Competition? Responses to Research Data Management in UK Higher Education by Librarians, IT Professionals, and Research Administrators. , 0, , .		0
409	Identifying Description Indicators for Research Data from Scientific Journal Publications. , 0, , .		2
410	Big Data: publication evolution and research opportunities. , 0, , .		1
412	BioWes – From Design of Experiment, through Protocol to Repository, Control, Standardization and Back-Tracking. Lecture Notes in Computer Science, 2015, , 426-430.	1.0	0
413	Collaborative Knowledge in Catchment Research Networks. Advances in Knowledge Acquisition, Transfer and Management Book Series, 2015, , 214-236.	0.1	1
414	Open Bioinformation in the Life Sciences as a Gatekeeper for Innovation and Development. Sxl Springer Per L'Innovazione, 2016, , 115-146.	0.1	0
415	Strategies for Improving the Collection and Use of Research Data in the Humanities. Journal of the Korean Society for Library and Information Science, 2015, 49, 155-183.	0.0	0
416	Going Beyond Availability: Truly Accessible Research Data. Journal of Librarianship and Scholarly Communication, 2015, 3, .	0.3	1
417	An Analysis of Datasets within Illinois Digital Environment for Access to Learning and Scholarship (IDEALS), the University of Illinois Urbana-Champaign Repository. Journal of Escience Librarianship, 2015, 4, e1081.	0.2	1
420	Usage-Driven Dublin Core Descriptor Selection. Lecture Notes in Computer Science, 2016, , 27-38.	1.0	0
421	Big Data Sharing Among Academics. , 2016, , 1628-1646.		0

#	Article	IF	CITATIONS
422	Using Stakeholder and Pragmatic Analyses to Clarify the Scenario of Data Sharing in Scientific Software. IFIP Advances in Information and Communication Technology, 2016, , 171-180.	0.5	3
423	Cultures of Science and Technology in the Trading Zone: Biodiversity and Open Source Development. IFIP Advances in Information and Communication Technology, 2016, , 19-31.	0.5	O
424	Borderline Fields of Information Architecture. Advances in Information Quality and Management, 2016, , 111-129.	0.3	0
425	Collaborative Knowledge in Catchment Research Networks. , 2016, , 1086-1109.		О
426	STRATEGIES FOR MANAGING SCHOLARLY CONTENT AT UNIVERSITIES IN KENYA. Mousaion South African Journal of Information Studies, 2016, 34, 56-82.	0.1	1
428	Ouverture et partage des résultats de la recherche dans l'économie de la connaissance européenneÂ: quelle(s) liberté(s) de circulation pour l'IST�. Communication and Management, 2018, Vol. 14, 39-54.	0.2	5
429	The Road Towards Reproducibility in Science: The Case of Data Citation. Communications in Computer and Information Science, 2017, , 20-31.	0.4	2
430	The Integrated Role of XML and Java in Historical Data Processing. , 2017, , .		O
432	Data Sharing in a Technological-driven Research Environment. U Porto Journal of Engineering, 2016, 2, 21-30.	0.2	0
434	Changing Data Policies in China: Implications for Enabling FAIR Data. Lecture Notes in Computer Science, 2019, , 285-290.	1.0	О
435	Data Sharing at Scale: A Heuristic for Affirming Data Cultures. Data Science Journal, 2019, 18, .	0.6	3
436	Online Indicators for Non-Standard Academic Outputs. Springer Handbooks, 2019, , 835-856.	0.3	3
437	Cultural obstacles to research data management and sharing at TU Delft. Insights: the UKSG Journal, 2019, 32, .	0.1	2
438	Enabling Researchers to Make Their Data Count. SSRN Electronic Journal, 0, , .	0.4	3
439	Écosystème de la gestion de données de recherche et professionnels de l'informationÂ: présentation des enjeux, de la méthodologie et des solutions préconisées d'une enquête canadienne. Études De Communication, 2019, , 51-70.	0.0	0
441	Exploring Humanities Research Data in Figshare. Issues in Information Science Information Studies, 2019, 57, 57-71.	0.2	O
442	Checking Rights. Journal of Copyright in Education and Librarianship, 2019, 3, 1-29.	0.3	1
443	Secure and Traceable Medical Image Sharing Using Enigma in Cloud?. Lecture Notes on Data Engineering and Communications Technologies, 2020, , 816-825.	0.5	О

#	Article	IF	CITATIONS
444	How to make medical information comparable and searchable. Digital Medicine, 2020, 6, 1.	0.1	1
445	DRAT: Data risk assessment tool for university–industry collaborations. Data-Centric Engineering, 2020, 1, .	1.2	1
446	Open government data and environmental science: a federal Canadian perspective. Facets, 2020, 5, 942-962.	1.1	9
448	Open weather and climate science in the digital era. Geoscience Communication, 2020, 3, 191-201.	0.5	7
449	Role of Content Analysis in Improving the Curation of Experimental Data. International Journal of Digital Curation, 2020, 15, 14.	0.1	0
450	Social barriers to open (water) data. Wiley Interdisciplinary Reviews: Water, 2022, 9, e1564.	2.8	4
451	Intelligent Information System for Academic Institutions. , 2022, , 788-806.		2
452	Information, data, text, document. , 2022, , 1-14.		0
453	Information and data ecologies. , 2022, , 15-48.		0
454	Of Seamlessness and Frictions: Transborder Data Flows of European and US Social Science Data. Lecture Notes in Computer Science, 2020, , 695-702.	1.0	2
455	Visualizing an Ethics Framework: A Method to Create Interactive Knowledge Visualizations From Health Policy Documents. Journal of Medical Internet Research, 2020, 22, e16249.	2.1	2
456	Why is getting credit for your data so hard?. ITM Web of Conferences, 2020, 33, 01003.	0.4	0
458	Busy Academics Share Less: The Impact of Professional and Family Roles on Academic Withholding Behaviour. SSRN Electronic Journal, 0, , .	0.4	0
459	Implementing the RDA Research Data Policy Framework in Slovenian Scientific Journals. Data Science Journal, 2020, 19, .	0.6	0
461	The intertwining of reputation and sharing – The significance of standardization in preparing research data and the impact of project organization. ITM Web of Conferences, 2020, 33, 01002.	0.4	0
462	La gestión de datos de investigación en abierto: introducción al rol emergente para las bibliotecas universitarias y cientÃficas argentinas. Palabra Clave [La Plata], 2020, 9, e091.	0.2	1
463	Borderline Fields of Information Architecture. , 0, , 1983-2002.		0
464	Increased Transparency and Resource Prioritization for the Management of Pollutants From Wastewater Treatment Plants: A National Perspective From Australia. Frontiers in Marine Science, 2020, 7, .	1.2	4

#	Article	IF	CITATIONS
465	Data sharing policies of journals in life, health, and physical sciences indexed in Journal Citation Reports. Peerl, 2020, 8, e9924.	0.9	16
466	High-Fidelity Agent-Based Modeling to Support Prevention Decision-Making: an Open Science Approach. Prevention Science, 2022, 23, 832-843.	1.5	6
467	Surfacing Collective Harms in Privacy Sensitive Data., 2021,,.		0
468	Beyond data: Sharing related research outputs to make data reusable. Learned Publishing, 2022, 35, 75-80.	0.8	4
469	Research Software vs. Research Data I: Towards a Research Data definition in the Open Science context. F1000Research, 0, 11, 118.	0.8	1
470	Dynamics of cumulative advantage and threats to equity in open science: a scoping review. Royal Society Open Science, 2022, 9, 211032.	1.1	35
471	Research Software vs. Research Data II: Protocols for Research Data dissemination and evaluation in the Open Science context. F1000Research, $0, 11, 117$.	0.8	1
472	Research data policies of journals in the Chinese Science Citation Database based on the language, publisher, discipline, access model and metrics. Learned Publishing, 2022, 35, 30-45.	0.8	3
473	Data sharing by biologists: A comparative study of genome sequence data and lab experiment data. Library and Information Science Research, 2022, 44, 101139.	1.2	0
474	Implementation of a Product Lifecycle Management System for Biomedical Research. IFIP Advances in Information and Communication Technology, 2022, , 185-199.	0.5	2
475	The BMS-LM ontology for biomedical data reporting throughout the lifecycle of a research study: From data model to ontology. Journal of Biomedical Informatics, 2022, 127, 104007.	2.5	1
476	The puzzle of sharing scientific data. Industry and Innovation, 2022, 29, 219-250.	1.7	4
477	Integrative data reuse at scientifically significant sites: Case studies at Yellowstone National Park and the La Brea Tar Pits. Journal of the Association for Information Science and Technology, 2022, 73, 1155-1170.	1.5	7
479	A quality and popularity based ranking method for research datasets. , 2022, , .		1
480	Setting up a Checkpoint for Research on the Prevalence of Journal Data Policies: A Systematic Review. Lecture Notes in Computer Science, 2022, , 100-121.	1.0	0
481	Canonical Workflows in Simulation-based Climate Sciences. Data Intelligence, 2022, 4, 212-225.	0.8	3
482	The research data life cycle, legacy data, and dilemmas in research data management. Journal of the Association for Information Science and Technology, 2023, 74, 701-706.	1.5	4
483	Organizing a Content Profile for a Large, Heterogeneous Collection of Interactive Projects. , 2021, , .		0

#	Article	IF	CITATIONS
484	Data sharing policies in scholarly publications: interdisciplinary comparisons. Prometheus, 2020, 36, .	0.2	5
485	Improving the usefulness of research data with better paradata. Open Information Science, 2022, 6, 28-48.	0.4	12
486	User incentives for blockchain-based data sharing platforms. PLoS ONE, 2022, 17, e0266624.	1.1	13
487	Digital libraries and information access: research trends. , 0, , 217-228.		0
489	Investigating Data Work Across Domains. , 2022, , .		5
490	Using current research information systems to investigate data acquisition and data sharing practices of computer scientists. Journal of Librarianship and Information Science, 2023, 55, 596-608.	1.6	4
491	Reputation, trust, and norms as mechanisms forming academic reciprocity in data sharing: anÂempirical test of theory ofÂcollective action. Aslib Journal of Information Management, 2022, ahead-of-print, .	1.3	3
492	The interdisciplinarity of research data: How widely is shared research data reused in the STEM fields?. Journal of Academic Librarianship, 2022, 48, 102535.	1.3	1
493	FAIR and Interactive Data Graphics from a Scientific Knowledge Graph. Scientific Data, 2022, 9, .	2.4	9
494	A focus groups study on data sharing and research data management. Scientific Data, 2022, 9, .	2.4	9
495	Thinking beyond <i>If You Build It, They Will Come</i> : Increasing Submissions to Campus Institutional Repositories. New Review of Academic Librarianship, 2023, 29, 97-115.	1.2	2
496	Dados de pesquisa subjacentes a artigos cientÃficos. Em Questão, 0, , 114171.	0.1	1
497	US–soviet fisheries research during the cold war: data legacies. Archival Science, 0, , .	0.6	0
498	Where are Brazil's marine litter scientific data?. Frontiers in Sustainability, 0, 3, .	1.3	4
501	LUCE: A blockchain-based data sharing platform for monitoring data License accoUntability and CompliancE. Blockchain: Research and Applications, 2022, 3, 100102.	4.5	6
502	Describing Data in Image Format: Proposal of a Metadata Model and Controlled Vocabularies. Journal of Library Metadata, 2022, 22, 213-234.	0.6	1
503	Contemporary Applications of Machine Learning for Device Therapy in HeartÂFailure. JACC: Heart Failure, 2022, 10, 603-622.	1.9	8
504	Research Software vs. Research Data II: Protocols for Research Data dissemination and evaluation in the Open Science context. F1000Research, 0, 11, 117.	0.8	1

#	Article	IF	CITATIONS
505	The Pushshift Reddit Dataset. Proceedings of the International AAAI Conference on Weblogs and Social Media, 0, 14, 830-839.	1.5	263
506	Sharing Research Design, Methods and Process Information in and out of Academia. Proceedings of the Association for Information Science and Technology, 2022, 59, 132-144.	0.3	2
507	Research Software vs. Research Data I: Towards a Research Data definition in the Open Science context. F1000Research, 0, 11, 118.	0.8	0
509	The Role of Statistics in Promoting Data Reusability and Research Transparency. Annual Review of Statistics and Its Application, 2023, 10, 145-164.	4.1	0
510	Towards more reproducible and FAIRer research data: documenting provenance during data acquisition using the Infofile format., 2023, 2, 234-244.		1
511	Indonesian Scientists' Behavior Relative to Research Data Governance in Preventing WMD-Applicable Technology Transfer. Publications, 2022, 10, 50.	1.9	2
512	Sharing social media data: The role of past experiences, attitudes, norms, and perceived behavioral control. Frontiers in Big Data, 0, 5, .	1.8	2
513	The Mysterious User of Research Data: Knitting Together Science and Technology Studies with Information and Computer Science., 2023, , 191-211.		0
514	Excel–SBOL Converter: Creating SBOL from Excel Templates and Vice Versa. ACS Synthetic Biology, 2023, 12, 340-346.	1.9	1
515	Sustainability Through Open Data Sharing and Reuse in The Digital Economy. , 2022, , .		1
516	Afinal, o que é dado de pesquisa?. BIBLOS: Revista Do Instituto De Ciências Humanas E Da Informação, 2020, 34, .	0.0	1
517	Figshare: A One-Stop Shop for Research Data Management with Diverse Features and Services. SRELS Journal of Information Management, 0, , 391-397.	0.0	1
518	Understanding data culture/s: Influences, activities, and initiatives: An Annual Review of Information Science and Technology (ARIST) paper Journal of the Association for Information Science and Technology, 2024, 75, 201-214.	1.5	1
519	State of Research Data Management Practices in the Top-ranked Higher Education Institutions in India. International Information and Library Review, 2023, 55, 283-301.	0.8	4
521	Mobile researchers, immobile data: Managing data (producers). Social Studies of Science, 2023, 53, 341-357.	1.5	1
522	Research data management needs assessment for social sciences graduate students: A mixed methods study. PLoS ONE, 2023, 18, e0282152.	1.1	1
523	Evolution of research data management in academic libraries: A review of the literature. Information Development, 0, , 026666692311574.	1.4	5
524	The Performance Gap of Policy Information Systems: A Knowledge Infrastructure Assessment Framework. Journal of Science Policy & Governance, 2023, 22, .	0.1	0

#	Article	IF	CITATIONS
525	Evaluating Tools for Data Management Plans: A Comparative Study of the DART Rubric and the Belmont Scorecard. Lecture Notes in Computer Science, 2023, , 26-46.	1.0	0
526	Affective memories and perceived value: motivators and inhibitors ofÂthe data search-access process. Journal of Documentation, 2023, 79, 1236-1264.	0.9	1
527	The logical structure of experiments lays the foundation for a theory of reproducibility. Royal Society Open Science, $2023,10,10$	1.1	6
528	Is open science a double-edged sword?: data sharing and the changing citation pattern of Chinese economics articles. Scientometrics, 2023, 128, 2803-2818.	1.6	3
529	Attending to the Cultures of Data Science Work. Data Science Journal, 2023, 22, .	0.6	0
530	Predicting psychologists' approach to academic reciprocity and data sharing with a theory of collective action. Electronic Library, 2023, 41, 223.	0.8	0