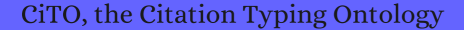
CITATION REPORT List of articles citing



DOI: 10.1186/2041-1480-1-s1-s6 Journal of Biomedical Semantics, 2010, 1 Suppl 1, S6.

Source: https://exaly.com/paper-pdf/48039583/citation-report.pdf

Version: 2024-04-09

This report has been generated based on the citations recorded by exaly.com for the above article. 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.

#	Paper	IF	Citations
85	Selected papers from the 12th annual Bio-Ontologies meeting. <i>Journal of Biomedical Semantics</i> , 2010 , 1 Suppl 1, I1	2.2	2
84	CiTO, the Citation Typing Ontology. <i>Journal of Biomedical Semantics</i> , 2010 , 1 Suppl 1, S6	2.2	76
83	The cognitive atlas: toward a knowledge foundation for cognitive neuroscience. <i>Frontiers in Neuroinformatics</i> , 2011 , 5, 17	3.9	168
82	Using noun phrases for navigating biomedical literature on Pubmed: how many updates are we losing track of?. <i>PLoS ONE</i> , 2011 , 6, e24920	3.7	
81	Linked Open Science-Communicating, Sharing and Evaluating Data, Methods and Results for Executable Papers. <i>Procedia Computer Science</i> , 2011 , 4, 726-731	1.6	14
80	Citeology. 2012 ,		38
79	FaBiO and CiTO: Ontologies for describing bibliographic resources and citations. <i>Web Semantics</i> , 2012 , 17, 33-43	2.9	97
78	Three Steps to Heaven: Semantic Publishing in a Real World Workflow. Future Internet, 2012, 4, 1004-1	0353	1
77	FaBIO and CiTO: Ontologies for Describing Bibliographic Resources and Citations. SSRN Electronic Journal, 2012 ,	1	3
76	Guidelines for information about therapy experiments: a proposal on best practice for recording experimental data on cancer therapy. <i>BMC Research Notes</i> , 2012 , 5, 10	2.3	1
75	The ChEMBL database as linked open data. <i>Journal of Cheminformatics</i> , 2013 , 5, 23	8.6	78
74	Lens: A Faceted Browser for Research Networking Platforms. 2013 ,		1
73	Why linked data is not enough for scientists. <i>Future Generation Computer Systems</i> , 2013 , 29, 599-611	7.5	160
72	Citations and annotations in classics. 2013 ,		1
71	Automated citation sentiment analysis: What can we learn from biomedical researchers. Proceedings of the American Society for Information Science and Technology, 2013, 50, 1-9		12
7°	A preliminary study on the semantic representation of the notes to Dante Alighieri's Convivio. 2013		4
69	User-centric design and evaluation of a semantic annotation model for scientific documents. 2014 ,		3

51

From implicit to explicit knowledge. 2014, 68 Social network technologies for semantic linking of information objects in scientific digital library. 0.8 67 Programming and Computer Software, 2014, 40, 314-322 Semantic linkages in research information systems as a new data source for scientometric studies. 66 3 15 Scientometrics, 2014, 98, 927-943 Towards a Semantic Network of Dantell Works and Their Contextual Knowledge. Digital Scholarship 65 0.6 in the Humanities, 2015, fqv044 PubChemRDF: towards the semantic annotation of PubChem compound and substance databases. 8.6 64 55 Journal of Cheminformatics, 2015, 7, 34 Measuring academic influence: Not all citations are equal. Journal of the Association for Information 63 118 2.7 Science and Technology, 2015, 66, 408-427 Assessment of the relevance of journals in research libraries using bibliometrics (a review). 62 0.8 7 Scientific and Technical Information Processing, **2015**, 42, 30-40 Alternative approaches to assessing scientific results. Herald of the Russian Academy of Sciences, 61 0.7 10 2015, 85, 26-32 Using an ontology for representing the knowledge on literary texts: The Dante Alighieri case study. 60 2.4 5 Semantic Web, 2016, 8, 385-394 Study of Citation Classification Scheme on Academic Articles. Journal of the Japan Society of 0.1 59 Information and Knowledge, **2016**, 26, 277-296 Ontologies in Chemoinformatics. 2017, 2163-2181 58 Scholarly Data Mining: Making Sense of Scientific Literature. 2017, 57 5 Assessing and tracing the outcomes and impact of research infrastructures. Journal of the 56 2.7 21 Association for Information Science and Technology, 2017, 68, 1341-1359 Patterns for constructing scientific citation index. Automatic Documentation and Mathematical 0.6 55 Linguistics, 2017, 51, 171-179 A web application for exploring primary sources: The DanteSources case study. Digital Scholarship 0.6 1 54 in the Humanities, **2018**, 33, 705-723 What are we measuring? Refocusing on some fundamentals in the age of desktop bibliometrics. 2.9 12 53 FEMS Microbiology Letters, 2018, 365, Formulation of FAIR Metrics for Primary Research Articles. 2018, 52

Natural language indexing for pedoinformatics. Geoderma, 2019, 334, 49-54

3

5

50	ACT: An Annotation Platform for Citation Typing at Scale. 2019,	3
49	Ontologies for the classification of cultural heritage data. 2019 ,	3
48	Empathi: An Ontology for Emergency Managing and Planning About Hazard Crisis. 2019,	9
47	Peer Review. 2020 , 73-97	
46	Transparency and Reproducibility: Potential Solutions. 2020 , 165-196	
45	Length Limits. 2020 , 98-126	1
44	Replication for Quantitative Research. 2020 , 267-283	
43	Making Research Data Accessible. 2020 , 197-220	2
42	Measurement Replication in Qualitative and Quantitative Studies. 2020, 284-300	
41	Coordinating Reappraisals. 2020 , 334-353	1
40	Impact Metrics. 2020 , 371-400	
39	What∃ Wrong with Replicating the Old Boys[Networks?. 2020 , 403-431	
38	Ideological Diversity. 2020 , 432-456	1
37	Index. 2020 , 543-550	
36	Research Cycles. 2020 , 42-70	
35	Transparency and Reproducibility: Conceptualizing the Problem. 2020 , 129-164	1
34	Introduction. 2020 , 1-14	1
33	Pre-registration and Results-Free Review in Observational and Qualitative Research. 2020 , 221-264	6

32	Exploratory Research. 2020 , 17-41		20
31	Comprehensive Appraisal. 2020 , 354-370		
30	Reliability of Inference: Analogs of Replication in Qualitative Research. 2020, 301-333		1
29	Proposals. 2020 , 459-486		
28	Using altmetrics for detecting impactful research in quasi-zero-day time-windows: the case of COVID-19. <i>Scientometrics</i> , 2021 , 126, 1-27	3	5
27	Smart(er) Citations. <i>Matter</i> , 2021 , 4, 756-758	12.7	O
26	OPTIMETA Istrengthening the Open Access publishing system through open citations and spatiotemporal metadata <i>Research Ideas and Outcomes</i> , 7,	2.5	
25	Construction of metadata database structured by conceptual elements of text structure and semantic search evaluation of Korean studies. <i>Electronic Library</i> , 2021 , ahead-of-print,	1.5	
24	Curation Principles Derived from the Analysis of the SBOL iGEM Data Set. <i>ACS Synthetic Biology</i> , 2021 , 10, 2592-2606	5.7	1
23	Exploring characteristics of highly cited authors according to citation location and content. <i>Journal of the Association for Information Science and Technology</i> , 2017 , 68, 1975-1988	2.7	7
22	The SPAR Ontologies. Lecture Notes in Computer Science, 2018 , 119-136	0.9	32
21	The Semantic Publishing and Referencing Ontologies. <i>Law, Governance and Technology Series</i> , 2014 , 12 ⁻⁷	ld93	18
20	Investigations as Research Objects Within Facilities Science. <i>Communications in Computer and Information Science</i> , 2014 , 127-140	0.3	1
19	Linked Data - A Paradigm Shift for Geographic Information Science. <i>Lecture Notes in Computer Science</i> , 2014 , 173-186	0.9	28
18	A Typology of Semantic Relations Dedicated to Scientific Literature Analysis. <i>Lecture Notes in Computer Science</i> , 2016 , 26-32	0.9	3
17	SYNAT System Ontology: Design Patterns Applied to Modeling of Scientific Community, Preliminary Model Evaluation. <i>Studies in Computational Intelligence</i> , 2013 , 323-340	0.8	4
16	Accelerating Scientists Knowledge Turns. Communications in Computer and Information Science, 2013 , 3-25	0.3	7
15	The Production of Knowledge: Enhancing Progress in Social Science. 2020 ,		22

14	Usage Trends of Open Access and Local Journals: A Korean Case Study. <i>PLoS ONE</i> , 2016 , 11, e0155843	3.7	5
13	Formatting Open Science: agilely creating multiple document formats for academic manuscripts with Pandoc Scholar. <i>PeerJ Computer Science</i> , 3, e112	2.7	4
12	A Meta-analysis of Semantic Classification of Citations. <i>Quantitative Science Studies</i> , 1-24	3.8	2
11	From Linked Data to Concept Networks. <i>Communications in Computer and Information Science</i> , 2014 , 77-88	0.3	
10	From Linked Data to Concept Networks. <i>Communications in Computer and Information Science</i> , 2014 , 77-88	0.3	1
9	Investigations as Research Objects Within Facilities Science. <i>Communications in Computer and Information Science</i> , 2014 , 127-140	0.3	
8	Extraction and Characterization of Citations in Scientific Papers. <i>Communications in Computer and Information Science</i> , 2014 , 120-126	0.3	1
7	Interoperable Multimedia Annotation and Retrieval for the Tourism Sector. <i>Communications in Computer and Information Science</i> , 2015 , 65-76	0.3	
6	Ontologies in Cheminformatics. 2016 , 1-19		
5	Citation Type Analysis for Zagadnienia Informacji Naukowej l\$tudia Informacyjne (2016\(\textbf{Q}\) 017)1. Issues in Information Science Information Studies, 2020 , 57,	0.3	
4	Data Citation and the Citation Graph. Quantitative Science Studies, 1-46	3.8	3
3	Feasibility of Citation Classification in Academic Literature. <i>Journal of the Japan Society of Information and Knowledge</i> , 2020 , 30, 328-348	0.1	
2	A look back at a pilot of the citation typing ontology. 2023 , 15,		0
1	Two years of explicit CiTO annotations. 2023 , 15,		O