Masao Takaku

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3572760/publications.pdf

Version: 2024-02-01

2258059 1872680 21 71 3 6 citations h-index g-index papers 53 22 22 22 all docs docs citations times ranked citing authors

#	Article	lF	CITATIONS
1	Differences between informational and transactional tasks in information seeking on the web. , 2008, , .		20
2	Using a concept map to evaluate exploratory search. , 2010, , .		10
3	DOI Links on Wikipedia. Lecture Notes in Computer Science, 2016, , 369-380.	1.3	9
4	Researcher Name Resolver: identifier management system for Japanese researchers. International Journal on Digital Libraries, 2014, 14, 39-58.	1.5	5
5	Analysis of User Eye Movements during Viewing of Search Engine Results Pages in Web Information Seeking Tasks. Journal of the Japan Society of Information and Knowledge, 2009, 19, 224-235.	0.0	5
6	Link Depth: Measuring How Far Searchers Explore Web. , 2010, , .		3
7	Analyses of Wikipedia Editors Adding Bibliographic References based on DOI Links. Journal of the Japan Society of Information and Knowledge, 2020, 30, 21-41.	0.0	3
8	A Method to Identify the Edits Adding Bibliographic References to Wikipedia. Journal of the Japan Society of Information and Knowledge, 2020, 30, 370-389.	0.0	3
9	Time-series Analyses of the Editors and Their Edits for Adding Bibliographic References on Wikipedia. Journal of the Japan Society of Information and Knowledge, 2021, 31, 3-19.	0.0	2
10	An Analysis on Topic Features and Difficulties Based on Web Navigational Retrieval Experiments. Lecture Notes in Computer Science, 2006, , 625-632.	1.3	2
11	Developing institutional repository at National Institute for Materials Science : Researchers directory service "SAMURAl―and Research Collection Library. Journal of Information Processing and Management, 2012, 55, 29-41.	0.0	2
12	Dataset of first appearances of the scholarly bibliographic references on Wikipedia articles. Scientific Data, 2022, 9, 85.	5. 3	2
13	Changes in users' knowledge structures before and after Web search on a topic: Analysis using the concept map. Proceedings of the American Society for Information Science and Technology, 2011, 48, 1-4.	0.2	1
14	Preliminary analyses of eye movement data in Web information seeking. Journal of the Japan Society of Information and Knowledge, 2008, 18, 181-188.	0.0	1
15	Implementation and outlook of a new repository system at the National Institute of Materials Science. Journal of Information Processing and Management, 2009, 51, 888-901.	0.0	1
16	How concept maps change if a user does search or not?., 2014,,.		0
17	A Time Series Analysis of DOI Links on Wikipedias. Journal of the Japan Society of Information and Knowledge, 2017, 27, 329-336.	0.0	0
18	User Task is Important: Towards User Task Oriented Design and Development. Journal of the Japan Society of Information and Knowledge, 2019, 28, 363-366.	0.0	0

#	Article	IF	CITATIONS
19	Book Recommender System Using Linked Data for Improving Serendipity. Journal of the Japan Society of Information and Knowledge, 2019, 29, 164-169.	0.0	0
20	Academic linkage: A linkage platform for large volumes of academic information. Progress in Informatics, $2009, 41.$	0.2	0
21	Changes Before and After Search of Users' Knowledge Structures on a Topic: Analysis Using the Concept-Map. Journal of the Japan Society of Information and Knowledge, 2011, 21, 137-142.	0.0	0