Takahiro Kawamura

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3719754/publications.pdf

Version: 2024-02-01

1937685 1872680 16 47 4 6 citations h-index g-index papers 16 16 16 36 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Development of an Information Research Platform for Data-Driven Agriculture. International Journal of Agricultural and Environmental Information Systems, 2022, 13, 1-19.	2.0	2
2	Bilingual Textual Similarity in Scientific Documents. IEEE Transactions on Engineering Management, 2021, 68, 1299-1308.	3.5	0
3	Proposal of Knowledge Graph and Completion Method for Solving Social Issues: An Attempt to Improve the Bicycle Parking Environment in the University. IEEJ Transactions on Electronics, Information and Systems, 2020, 140, 905-915.	0.2	1
4	Report on the First Knowledge Graph Reasoning Challenge 2018. Lecture Notes in Computer Science, 2020, , 18-34.	1.3	7
5	Interconnection of Biological Knowledge Using NikkajiRDF and Interlinking Ontology for Biological Concepts. New Generation Computing, 2019, 37, 525-549.	3.3	5
6	Special Issue on Semantic Technology. New Generation Computing, 2019, 37, 359-360.	3.3	0
7	Knowledge Graph of University Campus Issues and Application of Completion Methods. , 2019, , .		2
8	Inference of Functions, Roles, and Applications of Chemicals Using Linked Open Data and Ontologies. Lecture Notes in Computer Science, 2018, , 385-397.	1.3	2
9	Funding map using paragraph embedding based on semantic diversity. Scientometrics, 2018, 116, 941-958.	3.0	5
10	Science Graph for characterizing the recent scientific landscape using Paragraph Vectors., 2017,,.		2
11	Construction of Linked Urban Problem Data with Causal Relations Using Crowdsourcing. , 2017, , .		5
12	Refined JST Thesaurus Extended with Data from Other Open Life Science Data Sources. Lecture Notes in Computer Science, 2017, , 35-48.	1.3	3
13	Expanding Science and Technology Thesauri from Bibliographic Datasets Using Word Embedding. , $2016, $, .		O
14	Development of Web Service for Japanese Text Triplification. New Generation Computing, 2016, 34, 307-322.	3.3	4
15	Literal Node Matching Based on Image Features toward Linked Data Integration. Lecture Notes in Computer Science, 2014, , 174-186.	1.3	2
16	Music Recommender Adapting Implicit Context Using â€renso' Relation among Linked Data. Journal of Information Processing, 2014, 22, 279-288.	0.4	7