## Jiaxing Wang

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6067404/publications.pdf

Version: 2024-02-01

16	128	6	9
papers	citations	h-index	g-index
16	16	16	103
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	A context-aware recommendation system for improving manufacturing process modeling. Journal of Intelligent Manufacturing, 2023, 34, 1347-1368.	7.3	17
2	ProDiff: A Process Difference Detection Method Based on Hierarchical Decomposition. IEEE Transactions on Services Computing, 2022, 15, 513-526.	4.6	1
3	A bibliometric analysis of quantum computing literature: mapping and evidences from scopus. Technology Analysis and Strategic Management, 2021, 33, 1347-1363.	3.5	12
4	Independent pathâ€based process recommendation algorithm for improving biomedical process modelling. Electronics Letters, 2020, 56, 531-533.	1.0	10
5	Workflow difference detection based on basis paths. Engineering Applications of Artificial Intelligence, 2019, 81, 420-427.	8.1	6
6	Detection of Smoking Events from Confounding Activities of Daily Living. , 2019, , .		13
7	Detecting Difference Between Process Models Using Edge Network. IEEE Access, 2019, 7, 142916-142925.	4.2	6
8	KS-Diff: A Key Structure Based Difference Detection Method for Process Models., 2019,,.		1
9	MFE-HAR., 2019, , .		7
10	A process recommendation method using bag-of-fragments. International Journal of Intelligent Internet of Things Computing, 2019, $1, 1$ .	0.1	1
11	Querying Similar Process Models Based on the Hungarian Algorithm. IEEE Transactions on Services Computing, 2017, 10, 121-135.	4.6	25
12	A Benchmark Dataset for Evaluating Process Similarity Search Methods. , 2017, , .		4
13	FB-Diff: A Feature Based Difference Detection Algorithm for Process Models. , 2017, , .		5
14	Detecting Difference between Process Models Based on the Refined Process Structure Tree. Mobile Information Systems, 2017, 2017, 1-17.	0.6	9
15	Using Classification Method for Querying the Relevant Process Models. Communications in Computer and Information Science, 2016, , 3-18.	0.5	О
16	Mapping Elements with the Hungarian Algorithm: An Efficient Method for Querying Business Process Models., 2015,,.		11