CITATION REPORT List of articles citing

A general fragments allocation method for join query in distributed database

DOI: 10.1016/j.ins.2019.10.043 Information Sciences, 2020, 512, 1249-1263.

Source: https://exaly.com/paper-pdf/75117440/citation-report.pdf

Version: 2024-04-20

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
8	To Review and Compare Evolutionary Algorithms in Optimization of Distributed Database Query. 2020 ,		O
7	Integrating Real-Time Entity Resolution with Top-N Join Query Processing. <i>Lecture Notes in Computer Science</i> , 2021 , 111-123	0.9	1
6	Optimisation of German Language Database Query for Foreign Companies Based on Hybrid Learning. <i>Journal of Information and Knowledge Management</i> ,	0.9	
5	A Novel HVgP and OLBP approach in Distributed Transaction Partitioning.		
4	Real-Time Query Method Based on Distributed Database Demand Information. 2022 , 2022, 1-8		
3	DSGA: A Distributed Segment-Based Genetic Algorithm for Multi-Objective Outsourced Database Partitioning. 2022 , 612, 864-886		О
2	Construction of Urban Traffic Spatial Information Database. 2021,		O
1	A cloud database route scheduling method using a hybrid optimization algorithm. 2023, 36,		O