One Size Does Not Fit All: Toward User- and Query-Dep

IEEE Transactions on Knowledge and Data Engineering 24, 1671-1685 DOI: 10.1109/tkde.2011.36

Citation Report

#	ARTICLE	IF	CITATIONS
1	Personalized ranking in web databases: establishing and utilizing an appropriate workload. Distributed and Parallel Databases, 2013, 31, 47-70.	1.6	1
2	Ontological user profiling for adaptive re-ranking in mobile web search. , 2014, , .		0
3	Ranking educational videos: The impact of social presence. , 2015, , .		1
4	Artificial neural network-based merging score for Meta search engine. Journal of Central South University, 2016, 23, 2604-2615.	3.0	21
5	Which used product is more sellable? A time-aware approach. Information Retrieval, 2017, 20, 81-108.	2.0	0
6	Advanced searching framework for open online educational video lectures. Social Network Analysis and Mining, 2017, 7, 1.	2.8	1
7	Efficient schemes for similarity-aware refinement of aggregation queries. World Wide Web, 2017, 20, 1237-1267.	4.0	4
9	Utilization of Co-occurrence Pattern Mining with Optimal Fuzzy Classifier for Web Page Personalization. Journal of Intelligent Systems, 2018, 27, 249-262.	1.6	3
10	To Improve the Web Personalization Using the Boosted Random Forest for Web Information Extraction. Recent Advances in Computer Science and Communications, 2021, 13, 1264-1268.	0.7	0
11	Efficient Query Refinement for View Recommendation in Visual Data Exploration. IEEE Access, 2021, 9, 76461-76478.	4.2	2
12	Pay-as-you-go Approximate Join Top-k Processing for the Web of Data. Lecture Notes in Computer Science, 2014, , 130-145.	1.3	5
13	An Enhanced Framework with Advanced Study to Incorporate the Searching of E-Commerce Products Using Modernization of Database Queries. International Journal of Advanced Computer Science and Applications, 2016, 7, .	0.7	1
14	RankingFor Web Databases Using SVM and K-Means algorithm. IOSR Journal of Computer Engineering, 2012, 8, 13-18.	0.1	1
15	Query- And User-Dependent Approach for Ranking Query Results in Web Databases. IOSR Journal of Computer Engineering, 2012, 6, 36-43.	0.1	1
16	Employee Searching based on User and Query-Dependent Ranking. International Journal of Computer Applications, 2013, 62, 5-8.	0.2	0
17	A Novel Ranking Technique Based on Page Queries. Lecture Notes in Electrical Engineering, 2014, , 1-5.	0.4	1
18	Evaluating and Analyzing Query Efficiencies along Web Wide Databases. IOSR Journal of Engineering, 2014, 4, 57-59.	0.1	0
19	An Overview of Building Blocks of Semantic Web. International Journal of Computer Applications, 2016, 152, 17-20.	0.2	2

#	Article	IF	CITATIONS
20	QuRVe: Query Refinement for View Recommendation in Visual Data Exploration. Communications in Computer and Information Science, 2020, , 154-165.	0.5	4