WISE: a World Wide Web resource database system

IEEE Transactions on Knowledge and Data Engineering 8, 548-554 DOI: 10.1109/69.536248

Citation Report

#	Article	IF	CITATIONS
1	Efficient resource selection in distributed visual information systems. , 1997, , .		13
2	Customizable multi-engine search tool with clustering. Computer Networks, 1997, 29, 1217-1224.	1.0	34
3	Multiple connections in data communication and advanced applications. Computer Communications, 1997, 20, 1051-1058.	5.1	2
4	Integrating database and World Wide Web technologies. World Wide Web, 1998, 1, 73-86.	4.0	9
5	Global digital museum. , 1998, , .		16
6	Using metadata to query passive data sources. , 0, , .		1
7	An approach to mobile software robots for the WWW. IEEE Transactions on Knowledge and Data Engineering, 1999, 11, 526-548.	5.7	14
8	Dynamic web server construction on the intranet using a change management framework. Intelligent Systems in Accounting, Finance and Management, 1999, 8, 45-60.	4.6	3
9	Personal Intelligent Navigation System based on Java. , 0, , .		0
10	Metadata model, resource discovery, and querying on large scale multidimensional datasets. The GEREQ project. , 0, , .		1
11	A rough set based self-adaptive Web search engine. , 0, , .		1
12	Optimal allocation of heterogeneous robots in world wide web search engines. , 0, , .		0
13	A smart web query method for semantic retrieval of web data. Data and Knowledge Engineering, 2001, 38, 63-84.	3.4	33
14	Development of a self-adaptive Web search engine. , 2001, , .		5
15	A Smart Web Query Engine for Semantic Retrieval of Web Data and Its Application to E-Trading. Lecture Notes in Computer Science, 2001, , 215-226.	1.3	4
16	I-WAP: an intelligent WAP site management system. IEEE Transactions on Mobile Computing, 2002, 1, 82-95.	5.8	13
17	Using indexing structures for resource descriptors extraction from distributed image repositories. , 0, , .		3
18	Extraction of resource descriptors for distributed content based image retrieval. , 0, , .		1

ATION REDO

#	ARTICLE The Design and Implementation of a Computer-Assisted Learning Expert System. International Journal	IF	CITATIONS
19	of Computer Processing of Languages, 2002, 15, 33-61.	0.3	7
20	Association rule-based immediately dynamic demand matching search system. , 0, , .		0
21	Result integration in a meta Web search engine. , 0, , .		0
22	Mobile web searching. Bell Labs Technical Journal, 2002, 6, 84-98.	0.7	12
23	Optimal Allocation Of Heterogeneous Robots In World Wide Web Search Engines. International Journal of Computer Mathematics, 2003, 80, 945-956.	1.8	0
24	A feedback-based web search engine. Wuhan University Journal of Natural Sciences, 2004, 9, 561-568.	0.4	0
25	Development of an automatic customer service system on the internet. Electronic Commerce Research and Applications, 2007, 6, 19-28.	5.0	21
26	An enhanced genetic approach to optimizing auto-reply accuracy of an e-learning system. Computers and Education, 2008, 51, 337-353.	8.3	35
27	Research of three-dimensional parametric design system based on personalization and customization. , 2009, , .		0
28	An innovative approach for promoting information exchanges and sharing in a Web 2.0-based learning environment. Interactive Learning Environments, 2009, 17, 311-323.	6.4	29
29	Auto-Adapted Long-Distance Education System Model Based on Multi-agent. , 2009, , .		0
30	From federated to aggregated search. , 2010, , .		11
31	An integration framework for search engine architecture to improve information retrieval quality. , 2010, , .		0
32	Federated Search. Foundations and Trends in Information Retrieval, 2011, 5, 1-102.	6.8	115
34	Rule-based Management of Large Unorganized Data Sets. , 2012, , .		0
35	Evaluating federated search tools: usability and retrievability framework. Electronic Library, 2015, 33, 1079-1099.	1.4	4
36	Semantic Approaches to Structuring and Querying Web Sites. , 1998, , 21-49.		1
37	An Advanced Server Ranking Algorithm for Distributed Retrieval Systems on the Internet. Lecture Notes in Computer Science, 2004, , 837-844.	1.3	0

CITATION REPORT

#	Article	IF	CITATIONS
38	Relevance-Feedback-Based WWW Information Retrieval Considering Adatation to User's Behavior. IEEJ Transactions on Electronics, Information and Systems, 1997, 117, 1643-1649.	0.2	1
39	System of Information Retrieval in XML Documents. , 0, , 1-11.		3

CITATION REPORT