Discovering Interesting Relationships among Deep Web Approach

World Wide Web 9, 585-622

DOI: 10.1007/s11280-006-0227-7

Citation Report

#	Article	IF	CITATIONS
1	Finding Related Search Engine Queries by Web Community Based Query Enrichment. World Wide Web, 2010, 13, 121-142.	4.0	11
2	Research of HTTP Hyperlinks Reconstruction and Hot Topic Auto-Discovery. , 2012, , .		O
3	The Ranking of Deep Web Sources Based on Data Quality. Applied Mechanics and Materials, 2013, 303-306, 2437-2444.	0.2	0
4	Architecture specification of rule-based deep web crawler with indexer. International Journal of Knowledge and Web Intelligence, 2013, 4, 166.	0.2	2
5	Signal Processing and Information Technology. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2014, , .	0.3	0
6	Intelligent Rule-Based Deep Web Crawler. , 2018, , 1-19.		O
7	Ontology Based Automatic Attributes Extracting and Queries Translating for Deep Web. Journal of Software, 2010, 5, .	0.6	2
8	DwCB - Architecture Specification of Deep Web Crawler Bot with Rules Based on FORM Values for Domain Specific Web Site. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2014, , 191-196.	0.3	O
9	Efficient Top-k Data Sources Ranking for Query on Deep Web. Lecture Notes in Computer Science, 2008, , 321-336.	1.3	2