Structured databases on the web

SIGMOD Record 33, 61-70

DOI: 10.1145/1031570.1031584

Citation Report

#	Article	IF	CITATIONS
1	Contribution of road traffic emissions to ambient air concentrations of hydrocarbons: the interpretation of monitoring measurements in Switzerland by Principal Component Analysis and road tunnel measurements. International Journal of Vehicle Design, 2001, 27, 161.	0.3	13
2	Organizing structured web sources by query schemas. , 2004, , .		55
3	A holistic paradigm for large scale schema matching. SIGMOD Record, 2004, 33, 20-25.	1.2	14
4	A probabilistic approach to metasearching with adaptive probing. , 0, , .		4
6	Mining semantics for large scale integration on the web. SIGKDD Explorations: Newsletter of the Special Interest Group (SIG) on Knowledge Discovery & Data Mining, 2004, 6, 67-76.	4.0	13
7	MetaQuerier., 2005, , .		22
8	Template extraction from candidate template set generation., 2005,,.		0
9	Making holistic schema matching robust., 2005,,.		24
10	Relational data mapping in MIQIS., 2005,,.		5
11	Indexing the invisible web: a survey. Online Information Review, 2005, 29, 249-265.	3.2	28
12	Mapping Between Data Sources on the Web., 0,,.		4
13	Towards Building a MetaQuerier: Extracting and Matching Web Query Interfaces. , 0, , .		4
14	Domain-specific Web service discovery with service class descriptions., 2005,,.		27
15	Query Routing: Finding Ways in the Maze of the DeepWeb. , 0, , .		12
16	Fully automatic wrapper generation for search engines. , 2005, , .		200
17	Towards A Unified View of Service-Oriented Web. , 2006, , .		0
18	Integrating Semantic Web Services for Declarative Accesses in Natural Language. , 2006, , .		2
19	Merging Source Query Interfaces on Web Databases. , 2006, , .		24

#	Article	IF	Citations
20	Mapping between Relational Database Schema and OWL Ontology for Deep Annotation., 2006,,.		56
21	Discovering Interesting Relationships among Deep Web Databases: A Source-Biased Approach. World Wide Web, 2006, 9, 585-622.	4.0	9
22	Web database query interface annotation based on user collaboration. Wuhan University Journal of Natural Sciences, $2006,11,1403-1406.$	0.4	1
23	Automatic complex schema matching across Web query interfaces. ACM Transactions on Database Systems, 2006, 31, 346-395.	2.8	74
24	Identifying redundant search engines in a very large scale metasearch engine context., 2006,,.		3
25	Accessing the web., 2006,,.		19
26	WeblQ: Learning from the Web to Match Deep-Web Query Interfaces. , 2006, , .		23
27	Key Problems Research For E-commerce Databases Integration System. , 2007, , .		1
28	Web and Mobile Data Management. , 2007, , .		1
29	PCSM: A Context Sharing Model in Peer-to-Peer Ubiquitous Computing Environment. , 2007, , .		10
30	μBE: User Guided Source Selection and Schema Mediation for Internet Scale Data Integration. , 2007, , .		8
31	Data Extraction from Deep Web Pages. , 2007, , .		5
32	Dewex: An Exploration Facility for Enabling the Deep Web Integration. , 2007, , .		6
33	A Robust Estimator for Evaluating Internet Worm Infection Rate. , 2007, , .		3
34	Discovering Simple Mappings Between Relational Database Schemas and Ontologies. Lecture Notes in Computer Science, 2007, , 225-238.	1.3	59
35	On Estimating the Scale of National Deep Web. Lecture Notes in Computer Science, 2007, , 780-789.	1.3	13
36	Detecting Broken Mappings for Deep Web Integration., 2007,,.		1
38	A Method of Deep Web Classification. , 2007, , .		9

#	Article	IF	CITATIONS
39	μBE: User Guided Source Selection and Schema Mediation for Internet Scale Data Integration. , 2007, , .		1
40	Organizing Hidden-Web Databases by Clustering Visible Web Documents. , 2007, , .		38
41	Detecting Broken Mappings for Deep Web Integration. , 2007, , .		1
42	A Deep Web Data Integration System For Book Searching Domain. , 2007, , .		1
43	A Holistic Approach on Deep Web Schema Matching. , 2007, , .		5
44	A Machine Learning Approach Classification of Deep Web Sources. , 2007, , .		10
45	Service Class Driven Dynamic Data Source Discovery with DynaBot. International Journal of Web Services Research, 2007, 4, 26-48.	0.8	0
47	Towards Deeper Understanding of the Search Interfaces of the Deep Web. World Wide Web, 2007, 10, 133-155.	4.0	47
48	Query translation on the fly in Deep Web integration. Wuhan University Journal of Natural Sciences, 2007, 12, 819-824.	0.4	3
49	Extracting result schema based on query instances in the Deep Web. Wuhan University Journal of Natural Sciences, 2007, 12, 835-839.	0.4	3
50	Matching large ontologies: A divide-and-conquer approach. Data and Knowledge Engineering, 2008, 67, 140-160.	3.4	180
51	From Wrapping to Knowledge: Domain Ontology Learning from Deep Web. , 2008, , .		6
52	Research on Middleware of Automatic Finding and Integration of Deep Web Query Interface., 2008,,.		2
53	An Architectural Framework of a Crawler for Locating Deep Web Repositories Using Learning Multi-agent Systems. , 2008, , .		22
54	Finding the WDB's Query Interface in Deep Web Automatically. , 2008, , .		5
55	LG-ERM: An Entity-Level Ranking Mechanism for Deep Web Query. , 2008, , .		1
56	Integration of Query Interfaces for Deep Web Databases. , 2008, , .		1
57	An Increment-Based Random Walk Approach to Sampling Hidden Databases. , 2008, , .		1

#	Article	IF	Citations
58	Effective Schema Extraction of Query Interfaces on the Deep Web., 2008,,.		7
59	Probability Model Based Hidden Databases Sampling Approach. , 2008, , .		1
60	Fuzzy Synthetic Evaluation on Form Mapping in Deep Web Integration. , 2008, , .		4
61	ISENS: A Multi-ontology Query System for the Semantic Deep Web. Advanced Issues of E-Commerce and Web-Based Information Systems (WECWIS), International Workshop on, 2008, , .	0.0	3
62	An ontology-based integration of Web query interfaces for house search. , 2008, , .		1
63	Domain-Specific Deep Web Sources Discovery. , 2008, , .		11
64	Accessing Deep Web Using Automatic Query Translation Technique. , 2008, , .		5
65	SDWS: Semantic Search for Deep Web Data. , 2008, , .		0
66	RTS: A prototype for rules-based ticket search. , 2008, , .		0
67	Translating Query for Deep Web Using Ontology. , 2008, , .		2
68	Multi-source Automatic Annotation for Deep Web. , 2008, , .		3
69	From queries to search forms: an implementation. International Journal of Computer Applications in Technology, 2008, 33, 264.	0.5	1
70	An Effective Schema Extraction Algorithm on the Deep Web. , 2008, , .		4
71	Parsing Query Interfaces of Deep Web from Specialization to Generalization. , 2009, , .		0
72	Extracting Web Query Interfaces Based on Form Structures and Semantic Similarity. Proceedings - International Conference on Data Engineering, 2009, , .	0.0	5
73	Exploiting ontology for retrieving data behind searchable web forms. , 2009, , .		3
74	Automatic Integration of Deep Web Query Interfaces Based on Ontology. , 2009, , .		3
75	Collaborative Web Data Record Extraction. , 2009, , .		1

#	Article	IF	Citations
76	Generating the Semantic Containers for the Query Interfaces of Deep Web., 2009,,.		1
77	Understanding the Search Interfaces of the Deep Web Based on Domain Model. , 2009, , .		3
78	Automatic classification of deep web databases with simple query interface. , 2009, , .		4
79	Quality-based data source selection for web-scale Deep Web data integration. , 2009, , .		1
80	Extracting Attributes from Deep Web Interface Using Instances., 2009,,.		6
81	A Method to Automatically Discover and Classify Deep Web Data Source Using Multi-Classifier. , 2009, , .		0
82	The Preliminary Process of Modeling in Deep Web Information Fusion System. , 2009, , .		3
83	The Discovery and Extraction of Query Interfaces Based on Deep Web., 2009, , .		O
84	Research on Knowledge-Base and Its Constructing for the Deep Web Information Processing. , 2009, , .		0
85	Reinforcement learning-based annotation for Deep Web data. , 2009, , .		0
86	A hierarchical approach to model web query interfaces for web source integration. Proceedings of the VLDB Endowment, 2009, 2, 325-336.	3.8	52
87	Combining Local Scoring and Global Aggregation to Rank Entities for Deep Web Queries. Journal of Computer Science and Technology, 2009, 24, 626-637.	1.5	1
88	The Ontology Based Semantic Evaluating Method in LAV. , 2009, , .		1
89	ODE. ACM Transactions on Database Systems, 2009, 34, 1-35.	2.8	67
90	Schema Extraction of Deep Web Query Interface., 2009,,.		2
91	DSSM: A Data Sources Selection Model for Deep Web. , 2009, , .		1
92	Dynamic personalization for meta-queriers. , 2009, , .		0
93	Mapping Mechanism Based on Ontology Extended Semantic Related Groups. , 2009, , .		0

#	Article	IF	CITATIONS
94	Easy-Shopping: A Deep Web-Based B2C System. , 2009, , .		1
95	Automatic Filling Forms of Deep Web Entries Based on Ontology. , 2009, , .		6
96	Data Source Selection for Large-Scale Deep Web Data Integration. , 2009, , .		5
97	Deep Web Entity Identification Method Based on Improved Jaccard Coefficients. , 2009, , .		1
98	Extracting data records from the web using tag path clustering. , 2009, , .		114
99	Extending the Expression Ability of LAV Using Ontology Technique. , 2009, , .		0
101	Research proposal for distributed deep web search. , 2010, , .		2
102	Mapping integrity constraint ontology to relational databases. Journal of China Universities of Posts and Telecommunications, 2010, 17, 113-121.	0.8	3
103	Design and Implementation of the Automatic Search and Price-Comparison System Based on the Deep Web. Advanced Materials Research, 0, 121-122, 209-214.	0.3	0
104	User's query requirement modeling language for Deep Web. , 2010, , .		0
106	Minimizing influence of ontology evolution in ontology-based data access system. , 2010, , .		1
107	Selection of Deep Web Database Based on Retrieval Performance. , 2010, , .		0
108	Web data extracion using visual features. , 2010, , .		3
109	Design and implementation of job-search system based on javaEE. , 2010, , .		0
110	Schema clustering and retrieval for multi-domain pay-as-you-go data integration systems. , 2010, , .		28
111	Web Crawling. Foundations and Trends in Information Retrieval, 2010, 4, 175-246.	6.8	261
113	EURP: Extended Framework of University Resource Planning. , 2010, , .		0
114	Entities Identification on the Deep Web Using Neural Network. , 2010, , .		0

#	Article	IF	CITATIONS
115	Research on Broken Mappings Detecting Method Based on Fuzzy Aggregation Operators in Deep Web Integration Environment. , 2010, , .		2
116	Bayesian Cramér-rao Bound for channel estimation in cooperative OFDM., 2010, , .		3
117	A Holistic Solution for Duplicate Entity Identification in Deep Web Data Integration. , 2010, , .		3
118	Combining topic models and string kernel for deep web categorization. , 2010, , .		1
119	Comparative Analysis of Ontology Construction Approaches from Relational Databases. , 2011, , .		2
120	A easy user interface of IR system over large scale deep web. , 2011, , .		2
121	Research on the Method for WDB's Characteristics Extraction based on Independent Data Samples. Procedia Engineering, 2011, 15, 3926-3930.	1.2	1
122	Web Data Mining. , 2011, , .		282
123	Extracting knowledge from fuzzy relational databases with description logic. Integrated Computer-Aided Engineering, 2011, 18, 181-200.	4.6	29
124	Ontology extraction from relational database: Concept hierarchy as background knowledge. Knowledge-Based Systems, 2011, 24, 457-464.	7.1	67
125	TODWEB., 2011,,.		1
126	Research on discovering Deep Web entries based ontopic crawling and ontology. , 2011, , .		7
127	Efficient maintenance of common keys in archives of continuous query results from deep websites., 2011,,.		3
128	Selection of Multimedia Data Source Based on User Feedback. , 2011, , .		0
129	WDB's Query Interface Extraction Method Based on Watir & Expression. Key Engineering Materials, 0, 467-469, 1764-1769.	0.4	0
130	Databases on the web., 2011,,.		9
131	UpLink., 2011,,.		1
132	A Regression Model-Based Approach to Accessing the Deep Web. , 2011, , .		1

#	Article	IF	Citations
133	RETRIEVING DEEP WEB DATA THROUGH MULTI-ATTRIBUTES INTERFACES WITH STRUCTURED QUERIES. International Journal of Software Engineering and Knowledge Engineering, 2011, 21, 523-542.	0.8	10
134	A comparison of RDB-to-RDF mapping languages. , 2011, , .		62
135	An analysis of free-text queries for a multi-field web form. , 2012, , .		1
136	Discovery and cataloging of deep Web sources. , 2012, , .		7
137	One Size Does Not Fit All: Toward User- and Query-Dependent Ranking for Web Databases. IEEE Transactions on Knowledge and Data Engineering, 2012, 24, 1671-1685.	5.7	20
138	Advanced Deep Web Crawler Based on Dom. , 2012, , .		12
139	An Ontology-Based Topical Crawling Algorithm for Accessing Deep Web Content. , 2012, , .		3
140	Combining Tag and Value Similarity for Data Extraction and Alignment. IEEE Transactions on Knowledge and Data Engineering, 2012, 24, 1186-1200.	5.7	28
141	A New Architecture of an Intelligent Agent-Based Crawler for Domain-Specific Deep Web Databases. , 2012, , .		7
142	Towards Discovering Conceptual Models behind Web Sites. Lecture Notes in Computer Science, 2012, , 166-175.	1.3	6
143	Reasoning of fuzzy relational databases with fuzzy ontologies. International Journal of Intelligent Systems, 2012, 27, 613-634.	5.7	6
144	Prequery Discovery of Domain-Specific Query Forms: A Survey. IEEE Transactions on Knowledge and Data Engineering, 2013, 25, 1830-1848.	5.7	13
145	Multi-objective optimization integration of query interfaces for the Deep Web based on attribute constraints. Data and Knowledge Engineering, 2013, 86, 38-60.	3.4	12
146	Advances in Databases and Information Systems. Advances in Intelligent Systems and Computing, 2013, ,	0.6	2
148	Latent Dirichlet Allocation Based Semantic Clustering of Heterogeneous Deep Web Sources., 2013,,.		5
149	Deep Web Data Extraction Based on Regular Expression. Advanced Materials Research, 0, 718-720, 2242-2247.	0.3	4
150	Personalized ranking in web databases: establishing and utilizing an appropriate workload. Distributed and Parallel Databases, 2013, 31, 47-70.	1.6	1
151	E-FFC: an enhanced form-focused crawler for domain-specific deep web databases. Journal of Intelligent Information Systems, 2013, 40, 159-184.	3.9	23

#	Article	IF	CITATIONS
152	GAT: Platform for automatic context-aware mobile services for m-tourism. Expert Systems With Applications, 2013, 40, 4154-4163.	7.6	44
153	Understanding query interfaces by statistical parsing. ACM Transactions on the Web, 2013, 7, 1-22.	2.5	11
154	Implementation of Ontology Extraction Oriented to Non-Normalized Database. Advanced Materials Research, 2013, 756-759, 1489-1493.	0.3	0
155	A Semantic Query Method for Deep Web. Applied Mechanics and Materials, 0, 347-350, 2559-2563.	0.2	0
156	R2RML Processor for Materializing RDF View of Relational Data: Algorithms and Experiments. , 2013, , .		4
157	Web Information Systems Engineering – WISE 2013. Lecture Notes in Computer Science, 2013, , .	1.3	0
158	Architecture specification of rule-based deep web crawler with indexer. International Journal of Knowledge and Web Intelligence, 2013, 4, 166.	0.2	2
159	Deep Web Search Interface Identification: A Semi-Supervised Ensemble Approach. Information (Switzerland), 2014, 5, 634-651.	2.9	3
160	A Model of Extracting ITS Ontology from a Relational Database. , 2014, , .		0
161	Extraction of relational schema from deep web sources: a form driven approach., 2014,,.		7
162	Research on the Integration of Deep Web Query Interfaces. , 2014, , .		2
163	Cinderella — Adaptive online partitioning of irregularly structured data. , 2014, , .		7
164	A novel method for extracting entity data from Deep Web precisely. , 2014, , .		3
165	Form driven web source integration. , 2014, , .		2
166	Integrating Correlation Clustering and Agglomerative Hierarchical Clustering for Holistic Schema Matching. Journal of Computer Science, 2015, 11, 484-489.	0.6	6
167	An Approach for Mapping Relational Database into Ontology. , 2015, , .		14
168	Agent-based Approach to WEB Exploration Process. Procedia Computer Science, 2015, 51, 1052-1061.	2.0	0
169	Clinic expert information extraction based on domain model and block importance model. Computers in Biology and Medicine, 2015, 66, 337-342.	7.0	1

#	Article	IF	CITATIONS
170	Duplicate Literature Detection for Cross-Library Search. Cybernetics and Information Technologies, 2016, 16, 160-178.	1.1	1
171	Using design science to improve web search innovation in real estate. Journal of Organizational Computing and Electronic Commerce, 2016, 26, 267-284.	1.8	4
172	Smart crawler for hidden web interfaces. , 2016, , .		2
173	Towards XML schema extraction from deep web. , 2016, , .		3
174	SmartCrawler: A Two-Stage Crawler for Efficiently Harvesting Deep-Web Interfaces. IEEE Transactions on Services Computing, 2016, 9, 608-620.	4.6	49
175	Which used product is more sellable? A time-aware approach. Information Retrieval, 2017, 20, 81-108.	2.0	O
176	A review on extracting underlying content from deep web interfaces. , 2017, , .		1
177	Content extraction from deep web interfaces. , 2017, , .		1
178	Mapping of Description Logic to the Relational Data Model. Cybernetics and Systems Analysis, 2017, 53, 963-977.	0.7	5
179	Remote access capability embedded in linked data using bi-directional transformation: Issues and simulation. Sustainable Cities and Society, 2018, 38, 662-674.	10.4	7
180	Efficient sampling methods for characterizing POIs on maps based on road networks. Frontiers of Computer Science, 2018, 12, 582-592.	2.4	0
181	Simulation of Dark Network Scene Based on the Big Data Environment. , 2018, , .		2
182	Smart Approach to Crawl Web Interfaces Using a Two Stage Framework of Crawler. , 2018, , .		5
183	Intelligent Rule-Based Deep Web Crawler. , 2018, , 1-19.		0
184	A new clustering approach to identify the values to query the deep web access forms. , 2018, , .		2
185	A framework for the quality-based selection and retrieval of open data - a use case from the maritime domain. Electronic Markets, 2018, 28, 219-233.	8.1	14
186	Deep Web crawling: a survey. World Wide Web, 2019, 22, 1577-1610.	4.0	24
187	Variable weight semantic graphâ€based ontology mapping method. Expert Systems, 2019, 36, e12337.	4.5	3

#	Article	IF	CITATIONS
188	Review of Deep Web Data Extraction. , 2019, , .		7
189	SIMHAR - Smart Distributed Web Crawler for the Hidden Web Using SIM+Hash and Redis Server. IEEE Access, 2020, 8, 117582-117592.	4.2	9
190	IHWC: intelligent hidden web crawler for harvesting data in urban domains. Complex & Intelligent Systems, $0, 1$.	6.5	1
191	WebQuln-LD: A Method of Integrating Web Query Interfaces Based on Linked Data. IEEE Access, 2021, 9, 115664-115675.	4.2	1
192	SmartCrawler: A Three-Stage Ranking Based Web Crawler for Harvesting Hidden Web Sources. Computers, Materials and Continua, 2021, 69, 2933-2948.	1.9	2
193	Constructing Interface Schemas for Search Interfaces of Web Databases. Lecture Notes in Computer Science, 2005, , 29-42.	1.3	40
194	Data Mapping as Search. Lecture Notes in Computer Science, 2006, , 95-111.	1.3	11
195	Web Archiving: Issues and Methods. , 2006, , 1-53.		17
196	Integrating Data Sources and Network Analysis Tools to Support the Fight Against Organized Crime. Lecture Notes in Computer Science, 2008, , 171-182.	1.3	4
197	Crawling the Content Hidden Behind Web Forms. , 2007, , 322-333.		20
198	Querying Capability Modeling and Construction of Deep Web Sources., 2007,, 13-25.		12
199	Modeling and Extracting Deep-Web Query Interfaces. Studies in Computational Intelligence, 2009, , 65-90.	0.9	24
201	Sampling the National Deep Web. Lecture Notes in Computer Science, 2011, , 331-340.	1.3	5
202	Choosing Values for Text Fields in Web Forms. Advances in Intelligent Systems and Computing, 2013, , 125-136.	0.6	4
204	Hidden-Web Induced by Client-Side Scripting: An Empirical Study. Lecture Notes in Computer Science, 2013, , 52-67.	1.3	3
205	Fuzzy Description Logic and Ontology Extraction from Fuzzy Data Models. Studies in Fuzziness and Soft Computing, 2014, , 99-156.	0.8	1
206	DeepBot. , 2007, , .		15
207	Dynamic symbolic database application testing. , 2010, , .		22

#	Article	IF	CITATIONS
208	Automatic Filling of Hidden Web Forms. SIGMOD Record, 2015, 44, 24-35.	1.2	12
209	Named Entity Disambiguation for Maritime-related Data Retrieved from Heterogenous Sources. TransNav, 2016, 10, 465-477.	0.6	2
210	A Comparative Study of Hidden Web Crawlers. International Journal of Computer Trends and Technology, 2014, 12, 111-118.	0.2	9
211	A comprehensive review of database resources in chemistry. Ecletica Quimica, 2020, 45, 57-68.	0.5	8
213	Deep Web., 2009,, 581-588.		6
214	A Novel Method on Incremental Information Acquisition for Deep Web. Journal of Convergence Information Technology, 2011, 6, 383-389.	0.1	3
215	A Personalization Recommendation Method Based on Deep Web Data Query. Journal of Computers, 2012, 7 , .	0.4	7
216	OWL Ontology Extraction from Relational Databases via Database Reverse Engineering. Journal of Software, 2013, 8, .	0.6	13
217	A Survey of Automatic Deep Web Classification Techniques. International Journal of Computer Applications, 2011, 19, 43-50.	0.2	20
218	Ontology Generator from Relational Database Based on Jena. Journal of Computer and Information Science, 2010, 3, .	0.3	20
219	Archiving the Hidden Web., 2006, , 115-129.		2
220	Ontology-Based Focused Crawling of Deep Web Sources. Lecture Notes in Computer Science, 2007, , 514-519.	1.3	4
221	An Algorithm of Deep Web Crawler's Crawling. , 2008, , .		0
222	CLASSIFYING STRUCTURED WEB SOURCES USING AGGRESSIVE FEATURE SELECTION., 2009,,.		1
223	Deep Web Mining through Web Services. , 2009, , 631-637.		0
224	Multi-source automatic annotation for deep Web. Journal of Computer Applications, 2009, 29, 196-200.	0.1	1
225	MIDST: Interoperability for Semantic Annotations. , 2010, , 479-500.		0
226	Describing the Semantic Relation of the Deep Web Query Interfaces Using Ontology Extended LAV. Journal of Software, 2010, 5, .	0.6	1

#	Article	IF	Citations
227	Duplicate Identification in Deep Web Data Integration. Lecture Notes in Computer Science, 2010, , 5-17.	1.3	2
228	Classifying Structured Web Sources Using Support Vector Machine and Aggressive Feature Selection. Lecture Notes in Business Information Processing, 2010, , 270-282.	1.0	4
229	Utility Maximization Model for Deep Web Source Selection and Integration. Journal of Computers, 2010, 5, .	0.4	1
230	Ontology Based Automatic Attributes Extracting and Queries Translating for Deep Web. Journal of Software, 2010, 5, .	0.6	2
231	Information Integration., 2011,, 425-458.		0
233	How much is involved in DB publishing?. Periodica Mathematica Hungarica, 2011, 55, 119.	0.9	0
234	Measuring Similarity of Chinese Web Databases Based on Category Hierarchy. Lecture Notes in Computer Science, 2011, , 225-236.	1.3	0
235	Structure based Data Extraction from Hidden Web Sources: A Review. International Journal of Computer Applications, 2011, 25, 32-37.	0.2	0
236	Sample Web Database based on Probability & Database based on Probability & Database based on Probability & Database Model. International Journal of Advancements in Computing Technology, 2011, 3, 139-151.	0.1	0
237	Identification and Classification of Deep Web Query Interfaces via Ontology. International Journal of Advancements in Computing Technology, 2011, 3, 33-41.	0.1	0
238	Query- And User-Dependent Approach for Ranking Query Results in Web Databases. IOSR Journal of Computer Engineering, 2012, 6, 36-43.	0.1	1
239	Associating Labels and Elements of Deep Web Query Interface Based on DOM. Lecture Notes in Computer Science, 2012, , 657-663.	1.3	1
240	The Design of Deep Web Search Engine Based on Domain Knowledge. Lecture Notes in Electrical Engineering, 2012, , 315-321.	0.4	0
241	Automatic Data Extraction from Lists in Web Pages Based on XML. Advances in Intelligent and Soft Computing, 2012, , 915-921.	0.2	0
242	Building Domain Ontologies From Relational Database Using Mapping Rules. International Journal of Intelligent Engineering and Systems, 2012, 5, 20-27.	0.6	6
243	Monitoring Network through SNMP-based System. International Journal of Intelligent Engineering and Systems, 2012, 5, 1-10.	0.6	2
245	Automatically Training Form Classifiers. Lecture Notes in Computer Science, 2013, , 441-453.	1.3	0
246	An Efficient Approach on Answering Top-k Queries with Grid Dominant Graph Index. Lecture Notes in Computer Science, 2013, , 804-814.	1.3	0

#	Article	IF	CITATIONS
249	A Feature-Weighted Instance-Based Learner for Deep Web Search Interface Identification. Research Journal of Applied Sciences, Engineering and Technology, 2013, 5, 1278-1283.	0.1	0
250	New Method for Chinese Data Sources Selection based on Independent Data Samples. International Journal of Advancements in Computing Technology, 2013, 5, 532-540.	0.1	0
251	Available Challenges and Guidelines in the Field of Deep Web and Intensive Crawling. International Journal of Computer Applications, 2013, 77, 1-5.	0.2	0
252	User- And Query-Conditional Ranking For Web Databases. International Journal of Computer Trends and Technology, 2013, 5, 16-19.	0.2	0
254	Fetching the hidden information of web through specific Domains. IOSR Journal of Computer Engineering, 2014, 16, 45-50.	0.1	0
255	High Prioritized Data Region Ranking Technique and Multiple Clustered Tags Analyzing Method for Extracting and Aligning Requisite Data. SSRG International Journal of Engineering Trends and Technology, 2014, 10, 71-75.	0.5	0
258	A Review on RDB to RDF Mapping for Semantic Web. International Journal in Foundations of Computer Science & Technology, 2016, 6, 37-44.	0.3	0
259	Technique for Proficiently Yielding Deep-Web Interfaces using Smart Crawler. International Journal of Computer Applications, 2016, 146, 28-32.	0.2	0
260	Deep Web Interface Completely Harvested and Reranked by Crawler. International Journal of Innovative Research in Computer and Communication Engineering, 2016, 4, 17134-17138.	0.1	0
261	Urban Air Quality Evaluation of Hubei Province Based on SOM Network and Association Rules. Advances in Applied Mathematics, 2017, 06, 801-807.	0.1	0
262	Query Interface Schema Extraction for Hidden Web Resources Searching. , 2020, , .		0
263	Bottom-Up Discovery of Clusters of Maximal Ranges in HTML Trees for Search Engines Results Extraction., 2007,, 398-410.		0
264	An Effective Method Supporting Data Extraction and Schema Recognition on Deep Web., 2008, , 419-431.		3
265	Efficient Top-k Data Sources Ranking for Query on Deep Web. Lecture Notes in Computer Science, 2008, , 321-336.	1.3	2
266	Optimierung von Unternehmensbewertungen durch automatisierte Wissensidentifikation, -extraktion und -integration. Information-Wissenschaft Und Praxis, 2020, 71, 321-325.	0.1	0
267	Query interface schema extracting from deep web using ontology. , 2021, , .		0
268	Natural Language Interface for Covid-19 Amharic Database Using LSTM Encoder Decoder Architecture with Attention., 2021,,.		0
269	Discovering Semantic Mappings for Ontology-based Data Access. Energy Procedia, 2011, 13, 1811-1817.	1.8	0

#	Article	IF	CITATIONS
270	Deep Web Query Interface Understanding and Integration. Synthesis Lectures on Data Management, 2012, , .	0.6	15
271	The Proposed Framework of View-Dependent Data Integration Architecture. Advances in Computational Intelligence and Robotics Book Series, 2024, , 343-361.	0.4	0