Google's Deep Web crawl

Proceedings of the VLDB Endowment 1, 1241-1252 DOI: 10.14778/1454159.1454163

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	A first tutorial on dataspaces. Proceedings of the VLDB Endowment, 2008, 1, 1516-1517.	3.8	20
3	Semantics-Assisted Deep Web Query Interface Classification. , 2008, , .		1
4	Semi-automatic Acquisition of Semantic Descriptions of Web Sites. , 2009, , .		5
5	Extracting Output Metadata from Scientific Deep Web Data Sources. , 2009, , .		0
6	Harvesting relational tables from lists on the web. Proceedings of the VLDB Endowment, 2009, 2, 1078-1089.	3.8	61
7	Privacy preservation of aggregates in hidden databases. , 2009, , .		16
8	Kosmix. Proceedings of the VLDB Endowment, 2009, 2, 1524-1529.	3.8	20
9	An empirical study on using hidden markov model for search interface segmentation. , 2009, , .		18
10	Managing and Mining Uncertain Data. The Kluwer International Series on Advances in Database Systems, 2009, , .	1.1	131
11	A combinatorial approach to building navigation graphs for dynamic web applications. , 2009, , .		30
12	A Navigation Graph Builder for Dynamic Web Applications. , 2009, , .		1
13	Web-scale extraction of structured data. SIGMOD Record, 2009, 37, 55-61.	1.2	51
14	Sitemaps. , 2009, , .		16
15	Semi-automatic Acquisition of Semantic Descriptions of Processes in the Web. , 2010, , .		4
16	Research proposal for distributed deep web search. , 2010, , .		2
17	Collection-integral source selection for uncooperative distributed information retrieval environments. Information Sciences, 2010, 180, 2763-2776.	6.9	13
18	НепдНа. , 2010, , .		7

щ		IF	Citations
# 19	ARTICLE Semi-automatic Acquisition of Semantic Descriptions of Processes in the Web. , 2010, , .	Ir	3
20	Automatically incorporating new sources in keyword search-based data integration. , 2010, , .		36
21	Optimizing content freshness of relations extracted from the web using keyword search. , 2010, , .		11
22	Schema clustering and retrieval for multi-domain pay-as-you-go data integration systems. , 2010, , .		28
23	PruSM. , 2010, , .		13
24	Web Crawling. Foundations and Trends in Information Retrieval, 2010, 4, 175-246.	6.8	261
25	Efficient Deep Web Crawling Using Reinforcement Learning. Lecture Notes in Computer Science, 2010, , 428-439.	1.3	31
26	Semantic Queries on Service-Oriented Information Systems. , 2010, , .		3
27	Structured Data on the Web. , 2010, , .		2
28	Geospatial Thinking. Lecture Notes in Geoinformation and Cartography, 2010, , .	1.0	4
29	Understanding deep web search interfaces. SIGMOD Record, 2010, 39, 33-40.	1.2	45
30	Instance Discovery and Schema Matching with Applications to Biological Deep Web Data Integration. , 2010, , .		0
31	Swapping Out Coordination of Web Processes to the Web Browser. , 2010, , .		0
32	Ranked queries over sources with Boolean query interfaces without ranking support. , 2010, , .		5
33	A easy user interface of IR system over large scale deep web. , 2011, , .		2
34	Automatic Sampling of Web Services. , 2011, , .		6
35	Federated Search. Foundations and Trends in Information Retrieval, 2011, 5, 1-102.	6.8	115
36	Relevance-Based Retrieval on Hidden-Web Text Databases without Ranking Support. IEEE Transactions on Knowledge and Data Engineering, 2011, 23, 1555-1568.	5.7	4

# 37	ARTICLE A Novel Architecture for Deep Web Crawler. International Journal of Information Technology and Web Engineering, 2011, 6, 25-48.	IF 1.6	CITATIONS
38	Real understanding of real estate forms. , 2011, , .		13
39	A multi-collection latent topic model for federated search. Information Retrieval, 2011, 14, 390-412.	2.0	6
40	Searchable web sites recommendation. , 2011, , .		2
41	TODWEB., 2011, , .		1
42	Discovering URLs through user feedback. , 2011, , .		8
43	Referenced attribute Functional Dependency Database for visualizing web relational tables. , 2011, , .		5
44	Active learning based frequent itemset mining over the deep web. , 2011, , .		6
45	Efficient maintenance of common keys in archives of continuous query results from deep websites. , 2011, , .		3
46	An Improved Crawler Algorithm Based on Hierarchical Structure Preservation. Key Engineering Materials, 2011, 474-476, 2120-2124.	0.4	1
47	A Regression Model-Based Approach to Accessing the Deep Web. , 2011, , .		1
48	Structured data on the web. Communications of the ACM, 2011, 54, 72-79.	4.5	75
50	Optimal algorithms for crawling a hidden database in the web. Proceedings of the VLDB Endowment, 2012, 5, 1112-1123.	3.8	51
51	OPAL., 2012,,.		19
52	A frame work for search forms classification. , 2012, , .		0
53	LIEGE:., 2012,,.		41
54	External semantic annotation of web-databases. , 2012, , .		1
55	Crawlability Metrics for Web Applications. , 2012, , .		5

#	Article	IF	CITATIONS
56	An Analysis of URLs Generated from JavaScript Code. , 2012, , .		3
57	An Initial Log Analysis of Usage Patterns on a Research Networking System. Clinical and Translational Science, 2012, 5, 340-347.	3.1	4
58	Stratified k-means clustering over a deep web data source. , 2012, , .		7
59	Deep Web Repeated Pattern Discovering Based on the Largest Block Strategy. , 2012, , .		0
60	VIQI: A new approach for visual interpretation of deep web query interfaces. , 2012, , .		9
61	Crawling Ajax-Based Web Applications through Dynamic Analysis of User Interface State Changes. ACM Transactions on the Web, 2012, 6, 1-30.	2.5	199
62	Entity Search Strategies for Mashup Applications. , 2012, , .		7
63	A New Architecture of an Intelligent Agent-Based Crawler for Domain-Specific Deep Web Databases. , 2012, , .		7
64	Selecting queries from sample to crawl deep web data sources. Web Intelligence and Agent Systems, 2012, 10, 75-88.	0.4	10
65	Stratification Based Hierarchical Clustering Over a Deep Web Data Source. , 2012, , .		2
66	An architecture for a focused trend parallel Web crawler with the application of clickstream analysis. Information Sciences, 2012, 184, 266-281.	6.9	37
67	Prequery Discovery of Domain-Specific Query Forms: A Survey. IEEE Transactions on Knowledge and Data Engineering, 2013, 25, 1830-1848.	5.7	13
68	Formal concept analysis approach for data extraction from a limited deep web database. Journal of Intelligent Information Systems, 2013, 41, 211-234.	3.9	6
69	Big data integration. , 2013, , .		178
70	An architecture for extracting information from hidden web databases using intelligent agent technology through reinforcement learning. , 2013, , .		3
71	An approach for accessing data from hidden web using intelligent agent technology. , 2013, , .		2
72	The ontological key: automatically understanding and integrating forms to access the deep Web. VLDB Journal, 2013, 22, 615-640.	4.1	21
73	Learning to crawl deep web. Information Systems, 2013, 38, 801-819.	3.6	32

#	Article	IF	CITATIONS
74	Web Information Retrieval. , 2013, , .		25
77	Extracting and integrating structured information from web databases using rule-based semantic annotations. , 2013, , .		4
78	Breaking the top-k barrier of hidden web databases?. , 2013, , .		2
79	SUSIE: Search using services and information extraction. , 2013, , .		4
80	Combining Multiple Features for Web Data Sources Clustering. , 2013, , .		0
81	HiCrawl: A Hidden Web Crawler for Medical Domain. , 2013, , .		3
82	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
83	Feedback-directed exploration of web applications to derive test models. , 2013, , .		20
84	Annotating Search Results from Web Databases. IEEE Transactions on Knowledge and Data Engineering, 2013, 25, 514-527.	5.7	42
85	Crawling deep web entity pages. , 2013, , .		36
86	The Ranking of Deep Web Sources Based on Data Quality. Applied Mechanics and Materials, 2013, 303-306, 2437-2444.	0.2	0
87	Deep Web Data Integration with near Duplicate Free. Advanced Materials Research, 0, 756-759, 1855-1859.	0.3	0
88	Current Challenges in Web Crawling. Lecture Notes in Computer Science, 2013, , 518-521.	1.3	3
89	Reacher in Users Recommended of Social Data. Applied Mechanics and Materials, 2013, 303-306, 2416-2424.	0.2	0
90	Assessing relevance and trust of the deep web sources and results based on inter-source agreement. ACM Transactions on the Web, 2013, 7, 1-32.	2.5	13
91	Efficient Search for Web Browsing Recipes. , 2013, , .		2
92	Robust detection of semi-structured web records using a DOM structure-knowledge-driven model. ACM Transactions on the Web, 2013, 7, 1-32.	2.5	56
93	Aggregate discovery and retrieval of contents from authenticated interface. , 2013, , .		0

ARTICLE IF CITATIONS # Architecture specification of rule-based deep web crawler with indexer. International Journal of 94 0.2 2 Knowledge and Web Intelligence, 2013, 4, 166. Deep web entity monitoring., 2013,,. 96 Searching the deep web using proactive phrase queries., 2013,,. 4 The Bowlogna ontology: Fostering open curricula and agile knowledge bases for Europe's higher education landscape. Semantic Web, 2013, 4, 53-63. 1.9 ARCOMEM Crawling Architecture. Future Internet, 2014, 6, 518-541. 98 3.8 6 Deep Web Search Interface Identification: A Semi-Supervised Ensemble Approach. Information 99 (Switzerland), 2014, 5, 634-651. 100 Estimating the size of hidden data sources by queries. , 2014, , . 1 Automatic news extraction system for Indian online news papers., 2014, , . 102 Extraction of Product Information Object for Trustworthiness., 2014, , . 0 From data fusion to knowledge fusion. Proceedings of the VLDB Endowment, 2014, 7, 881-892. 3.8 152 Gefangen in der Filter Bubble? Search Engine Bias und Personalisierungsprozesse bei Suchmaschinen., 104 2 0,,. Extraction of relational schema from deep web sources: a form driven approach., 2014,,. A Multiple-Phase Stratification-Based Hierarchical Clustering Over a Deep Web Data Source. Advances 106 0.6 0 in Intelligent Systems and Computing, 2014, , 395-404. Two decades of Web application testingâ€"A survey of recent advances. Information Systems, 2014, 43, 3.6 20-54. 108 Publishing deep web geographic data. GeoInformatica, 2014, 18, 769-792. 2.7 3 Size estimation in the hidden database with form-like interface: A survey. , 2014, , . 109 Web Service Compositions with Fuzzy Preferences. ACM Transactions on Internet Technology, 2014, 13, 110 4.4 18 1-33. Database and Expert Systems Applications. Lecture Notes in Computer Science, 2014, , . 1.3

		15	0
#	ARTICLE Discover hidden web properties by random walk on bipartite graph. Information Retrieval, 2014, 17,	IF 2.0	CITATIONS
112	203-228.	2.0	9
113	Form driven web source integration. , 2014, , .		2
114	DIADEM. Proceedings of the VLDB Endowment, 2014, 7, 1845-1856.	3.8	43
115	Towards complete coverage in focused web harvesting. , 2015, , .		1
116	Deep web performance enhance on search engine. , 2015, , .		6
117	Research on Extract the Schema of Query Interfaces. , 2015, , .		1
118	A deep web query interface discovery method. , 2015, , .		2
119	Aggregate Estimation in Hidden Databases with Checkbox Interfaces. IEEE Transactions on Knowledge and Data Engineering, 2015, 27, 1192-1204.	5.7	1
120	DataXFormer. , 2015, , .		15
121	Big Data Integration. Synthesis Lectures on Data Management, 2015, 7, 1-198.	0.6	97
122	Schema adaptive modeling and incremental matching for web interface. , 2015, , .		1
123	Research on Automate Discovery of Deep Web Interfaces. Lecture Notes in Computer Science, 2015, , 191-198.	1.3	0
124	Crawling Ranked Deep Web Data Sources. Lecture Notes in Computer Science, 2015, , 384-398.	1.3	1
126	Stratification-Based Outlier Detection over the Deep Web. Computational Intelligence and Neuroscience, 2016, 2016, 1-13.	1.7	1
127	Using combinatorial testing to build navigation graphs for dynamic web applications. Software Testing Verification and Reliability, 2016, 26, 318-346.	2.0	10
128	Aggregate tracker of invisible web with checkbox interfaces. , 2016, , .		0
129	Deep Web Schema Matching Based on Concept-Word and Semantic-Heterogeneous Model. , 2016, , .		0
130	Acquisition and Preparation of Data for OSINT Investigations. Advanced Sciences and Technologies for Security Applications, 2016, , 69-93.	0.5	7

#	ARTICLE	IF	CITATIONS
131	WIVET—Benchmarking Coverage Qualities of Web Crawlers. Computer Journal, 0, , .	2.4	1
132	Challenges and Approaches in Spatial Big Data Management. , 2016, , 19-30.		2
133	Challenges in Crawling the Deep Web. , 2016, , 113-136.		0
134	Efficient web harvesting strategies for monitoring deep web content. , 2016, , .		1
135	Discovering the skyline of web databases. Proceedings of the VLDB Endowment, 2016, 9, 600-611.	3.8	17
136	Focused crawling for the hidden web. World Wide Web, 2016, 19, 605-631.	4.0	15
137	CALA: ClAssifying Links Automatically based on their URL. Journal of Systems and Software, 2016, 115, 130-143.	4.5	5
138	Crawling Hidden Objects with kNN Queries. IEEE Transactions on Knowledge and Data Engineering, 2016, 28, 912-924.	5.7	4
139	SmartCrawler: A Two-Stage Crawler for Efficiently Harvesting Deep-Web Interfaces. IEEE Transactions on Services Computing, 2016, 9, 608-620.	4.6	49
140	Automated Testing of Web Applications Using Combinatorial Strategies. Journal of Computer Science and Technology, 2017, 32, 199-210.	1.5	13
141	The Onions Have Eyes. , 2017, , .		31
142	Data Integration. , 2017, , .		69
143	Bots, Seeds and People. , 2017, , .		19
144	A Visual System for Mining Crime Mining across College Campuses. , 2017, , .		0
145	A review on extracting underlying content from deep web interfaces. , 2017, , .		1
146	Crawling ranked deep Web data sources. World Wide Web, 2017, 20, 89-110.	4.0	6
147	Result Merging for Structured Queries on the Deep Web with Active Relevance Weight Estimation. Information Systems, 2017, 64, 93-103.	3.6	5
148	Improving the freshness of the search engines by a probabilistic approach based incremental crawler. Information Systems Frontiers, 2017, 19, 1013-1028.	6.4	7

#	Article	IF	Citations
149	Content extraction from deep web interfaces. , 2017, , .		1
150	MobiFace: A Mobile Application for Faceted Search over Hidden Web Databases. , 2017, , .		5
151	Optimized Processing of a Batch of Aggregate Queries over Hidden Databases. , 2017, , .		1
152	Web Crawler for Searching Deep Web Sites. , 2017, , .		1
153	Structural analysis and classification of search interfaces for the deep web. Computer Journal, 2018, 61, 386-398.	2.4	1
154	Best practices for publishing, retrieving, and using spatial data on the web. Semantic Web, 2018, 10, 95-114.	1.9	22
155	QR2: A Third-Party Query Reranking Service over Web Databases. , 2018, , .		4
156	Advanced Web Crawler For Deep Web Interface Using Binary Vector & Page Rank. , 2018, , .		5
157	Accuracy Crawler: An Accurate Crawler for Deep Web Data Extraction. , 2018, , .		0
158	Intelligent Rule-Based Deep Web Crawler. , 2018, , 1-19.		0
159	Form Filling Based on Constraint Solving. Lecture Notes in Computer Science, 2018, , 95-113.	1.3	1
160	A new clustering approach to identify the values to query the deep web access forms. , 2018, , .		2
161	Deep Web crawling: a survey. World Wide Web, 2019, 22, 1577-1610.	4.0	24
162	Progressive Deep Web Crawling Through Keyword Queries For Data Enrichment. , 2019, , .		4
164	RED: Redundancy-Driven Data Extraction from Result Pages?. , 2019, , .		2
165	Google Dataset Search: Building a search engine for datasets in an open Web ecosystem. , 2019, , .		121
166	2 Way Crawling. International Journal of Applied Evolutionary Computation, 2019, 10, 34-39.	1.0	0
167	Leveraging keyword-guided exploration to build test models for web applications. Information and Software Technology, 2019, 111, 110-119.	4.4	4

# 169	ARTICLE Rethinking Home Networks in the Ultrabroadband Era. , 2019, , .	IF	Citations
170	Smart Focused Web Crawler for Hidden Web. Lecture Notes in Networks and Systems, 2019, , 419-427.	0.7	1
171	Dataset search: a survey. VLDB Journal, 2020, 29, 251-272.	4.1	98
172	SIMHAR - Smart Distributed Web Crawler for the Hidden Web Using SIM+Hash and Redis Server. IEEE Access, 2020, 8, 117582-117592.	4.2	9
173	A Framework for Enhancing Big Data Integration in Biological Domain Using Distributed Processing. Applied Sciences (Switzerland), 2020, 10, 7092.	2.5	2
174	A third-party replication service for dynamic hidden databases. Service Oriented Computing and Applications, 0, , 1.	1.6	0
176	inTIME: A Machine Learning-Based Framework for Gathering and Leveraging Web Data to Cyber-Threat Intelligence. Electronics (Switzerland), 2021, 10, 818.	3.1	36
178	TS-IDS Algorithm for Query Selection in the Deep Web Crawling. Lecture Notes in Computer Science, 2014, , 189-200.	1.3	6
179	Exposing CSW Catalogues as Linked Data. Lecture Notes in Geoinformation and Cartography, 2010, , 183-200.	1.0	4
181	W-Ray: A Strategy to Publish Deep Web Geographic Data. Lecture Notes in Computer Science, 2010, , 2-11.	1.3	3
182	Analysing the Effectiveness of Crawlers on the Client-Side Hidden Web. Advances in Intelligent and Soft Computing, 2012, , 141-148.	0.2	5
183	Choosing Values for Text Fields in Web Forms. Advances in Intelligent Systems and Computing, 2013, , 125-136.	0.6	4
184	Topic-Sensitive Hidden-Web Crawling. Lecture Notes in Computer Science, 2012, , 538-551.	1.3	2
185	Boosting Retrieval of Digital Spoken Content. Lecture Notes in Computer Science, 2013, , 153-162.	1.3	3
186	Hidden-Web Induced by Client-Side Scripting: An Empirical Study. Lecture Notes in Computer Science, 2013, , 52-67.	1.3	3
187	A Clickstream Based Web Page Importance Metric for Customized Search Engines. Lecture Notes in Computer Science, 2013, , 21-41.	1.3	4
188	Querying the deep web. , 2010, , .		12
189	Dynamic symbolic database application testing. , 2010, , .		22

#	Article	IF	Citations
190	Automatic Filling of Hidden Web Forms. SIGMOD Record, 2015, 44, 24-35.	1.2	12
191	Q2P. ACM Transactions on the Web, 2016, 10, 1-29.	2.5	2
192	A Comparative Study of Hidden Web Crawlers. International Journal of Computer Trends and Technology, 2014, 12, 111-118.	0.2	9
193	Survey of Techniques for Deep Web Source Selection and Surfacing the Hidden Web Content. International Journal of Advanced Computer Science and Applications, 2016, 7, .	0.7	1
194	Query reranking as a service. Proceedings of the VLDB Endowment, 2016, 9, 888-899.	3.8	11
195	Transform-data-by-example (TDE). Proceedings of the VLDB Endowment, 2018, 11, 1165-1177.	3.8	31
196	Generic schema matching, ten years later. Proceedings of the VLDB Endowment, 2011, 4, 695-701.	3.8	139
197	A scale for crawler effectiveness on the client-side hidden web. Computer Science and Information Systems, 2012, 9, 561-583.	1.0	2
198	Reconceptualizing Sexual Harassment in Egypt: A Longitudinal Assessment of el-Taharrush el-Ginsy in Arabic Online Forums and Anti-Sexual Harassment Activism. , 2015, 1, 23-41.		10
199	Information Retrieval from Deep Web Based on Visual Query Interpretation. International Journal of Information Retrieval Research, 2012, 2, 45-59.	0.7	6
200	A Novel Method on Incremental Information Acquisition for Deep Web. Journal of Convergence Information Technology, 2011, 6, 383-389.	0.1	3
201	Crawling the Hidden Web: An Approach to Dynamic Web Indexing. International Journal of Computer Applications, 2012, 55, 7-15.	0.2	6
202	Estimating the size of Arabic indexed web content. Scientific Research and Essays, 2012, 7, .	0.4	2
204	Traversing Digital Babel. , 2014, , .		15
205	Structured Data on the Web. Lecture Notes in Computer Science, 2009, , 2-2.	1.3	1
206	A Reusable Model for Data-Centric Web Services. Lecture Notes in Computer Science, 2009, , 288-297.	1.3	8
207	Uncertainty in Data Integration. The Kluwer International Series on Advances in Database Systems, 2009, , 1-36.	1.1	0
208	Answering web questions using structured data. Proceedings of the VLDB Endowment, 2009, 2, 1646-1646.	3.8	3

\sim			<u> </u>	
CI	ITATI	ON	REPO	JRT

#	Article	IF	CITATIONS
209	Instance Discovery and Schema Matching with Applications to Biological Deep Web Data Integration. Lecture Notes in Computer Science, 2010, , 148-163.	1.3	1
210	Encapsulating Multi-stepped Web Forms as Web Services. Lecture Notes in Computer Science, 2010, , 488-497.	1.3	0
211	A Clickstream-based Focused Trend Parallel Web Crawler. International Journal of Computer Applications, 2010, 9, 1-8.	0.2	4
212	Answering Cross-Source Keyword Queries over Deep Web Data Sources. Communications in Computer and Information Science, 2011, , 475-490.	0.5	0
214	Free-Text Search versus Complex Web Forms. Lecture Notes in Computer Science, 2011, , 670-674.	1.3	1
215	Materialization of Web Data Sources. Lecture Notes in Computer Science, 2012, , 68-81.	1.3	1
217	Publishing Data on the Web. , 2013, , 137-159.		0
219	Crawling Data-Intensive Web Sources Using Structure Information. Lecture Notes in Business Information Processing, 2013, , 196-207.	1.0	0
220	Towards Simulation-Based Similarity of End User Browsing Processes. Lecture Notes in Computer Science, 2013, , 216-223.	1.3	0
221	Web Materialization Formulation: Modelling Feasible Solutions. Lecture Notes in Computer Science, 2014, , 366-374.	1.3	0
222	Harvesting Deep Web Data through Produser Involvement. Advances in Business Information Systems and Analytics Book Series, 2014, , 200-221.	0.4	1
223	Data Extraction and Annotation for Web Databases using Multiple Annotators Approach - A Review. International Journal of Computer Applications, 2014, 88, 23-28.	0.2	1
224	Optimal Query Generation for Hidden Web Extraction through Response Analysis. International Journal of Information Retrieval Research, 2014, 4, 1-18.	0.7	2
225	Stigmergic Hyperlinks' Contributes to Web search. , 0, , .		0
227	Learning based Clustering for the Automatic Annotations from Web Databases. International Journal of Computer Applications, 2015, 113, 18-23.	0.2	0
228	THE DRUG TRAFFICKING INSERTED IN CYBER SPACE – HOW SOCIAL NETWORKS, VIRTUAL CURRENCIES, BIG DATA AND SOFTWARE APPLICATIONS INFLUENCE IT- AN ANALYSIS OF THE UNITED NATIONS ORGANISATION MEMBERS. Revista Internacional Consinter De Direito, 2015, 01, .	0.0	0
229	THE DRUG TRAFFICKING INSERTED IN CYBER SPACE – HOW SOCIAL NETWORKS, VIRTUAL CURRENCIES, BIG DATA AND SOFTWARE APPLICATIONS INFLUENCE IT- AN ANALYSIS OF THE UNITED NATIONS ORGANISATION MEMBERS. Revista Internacional Consinter De Direito, 2015, 01, 561-573.	0.0	0
231	Deep Web Crawler: Exploring and Re-ranking of Web Forms. International Journal of Computer Applications, 2016, 150, 32-35.	0.2	1

	CITATION	on Report	
#	Article	IF	Citations
232	Chapter 12 An Efficient Approach For Populating Deep Web Repositories Using Sfla. , 2016, , 321-348.		0
233	SMART CRAWLER: A TWO-STAGE CRAWLER FOR EFFICIENTLY HARVESTING DEEP-WEB INTERFACES. International Journal of Advance Engineering and Research Development, 2017, 4, .	0.0	0
234	Optimal Query Generation for Hidden Web Extraction Through Response Analysis. , 2018, , 65-83.		2
235	Harvesting Deep Web Data Through Produser Involvement. , 2018, , 175-198.		1
236	A Novel Architecture for Deep Web Crawler. , 2018, , 334-358.		0
237	Design of a Parallel and Scalable Crawler for the Hidden Web. International Journal of Information Retrieval Research, 2021, 12, 1-23.	0.7	1
238	Shedding Light on Dark Korea: An In-Depth Analysis and Profiling of the Dark Web in Korea. Lecture Notes in Computer Science, 2020, , 357-369.	1.3	1
239	Tailoring data source distributions for fairness-aware data integration. Proceedings of the VLDB Endowment, 2021, 14, 2519-2532.	3.8	13
240	Knowledge Graphs. Synthesis Lectures on Data, Semantics and Knowledge, 2021, 12, 1-257.	4.4	63
241	A Novel Architecture for Deep Web Crawler. , 0, , 106-129.		0
243	Deep Web Query Interface Understanding and Integration. Synthesis Lectures on Data Management, 2012, , .	0.6	15
244	Semiautomated process for generating knowledge graphs for marginalized community doctoral-recipients. International Journal of Web Information Systems, 2022, 18, 413-431.	2.4	2
245	DuMapper: Towards Automatic Verification of Large-Scale POIs with Street Views at Baidu Maps. , 2022, , .		4
246	Advanced Metasearch Engine Technology. Synthesis Lectures on Data Management, 2011, , .	0.6	15
247	Synthesis of multilevel knowledge graphs: Methods and technologies for dynamic networks. Engineering Applications of Artificial Intelligence, 2023, 123, 106244.	8.1	2
248	The Deep Web. , 2023, , 247-260.		0
249	Effective Entity Augmentation by Querying External Data Sources. Proceedings of the VLDB Endowment, 2023, 16, 3404-3417.	3.8	0