

# The ontological key: automatically understanding and i deep Web

VLDB Journal

22, 615-640

DOI: [10.1007/s00778-013-0323-0](https://doi.org/10.1007/s00778-013-0323-0)

Citation Report

#	ARTICLE	IF	CITATIONS
1	ROSeAnn. , 2014, , .		2
2	DIADEM. Proceedings of the VLDB Endowment, 2014, 7, 1845-1856.	3.8	43
3	The Augmented Web. ACM Transactions on the Web, 2015, 9, 1-30.	2.5	27
4	Towards XML schema extraction from deep web. , 2016, , .		3
5	Challenges and Approaches in Spatial Big Data Management. , 2016, , 19-30.		2
6	Modeling and predicting the user next input by Bayesian reasoning. Soft Computing, 2017, 21, 1583-1600.	3.6	8
7	The VADA Architecture for Cost-Effective Data Wrangling. , 2017, , .		28
8	Semantic Enrichment of Web Query Interfaces to Enable Dynamic Deep Linking to Web Information Portals. Lecture Notes in Computer Science, 2017, , 553-559.	1.3	0
9	Querying and searching the deep web. , 2017, , .		1
10	A survey of Web crawlers for information retrieval. Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery, 2017, 7, e1218.	6.8	46
11	Crawling ranked deep Web data sources. World Wide Web, 2017, 20, 89-110.	4.0	6
12	Heuristics-Based Schema Extraction for Deep Web Query Interfaces. , 2017, , .		0
13	Automatic construction of vertical search tools for the Deep Web. IEEE Latin America Transactions, 2018, 16, 574-584.	1.6	2
14	A new clustering approach to identify the values to query the deep web access forms. , 2018, , .		2
15	Deep Web crawling: a survey. World Wide Web, 2019, 22, 1577-1610.	4.0	24
16	Schema Extraction for Deep Web Query Interfaces Using Heuristics Rules. Information Systems Frontiers, 2019, 21, 163-174.	6.4	7
17	VADA: an architecture for end user informed data preparation. Journal of Big Data, 2019, 6, .	11.0	16
18	DWSpyder: a new schema extraction method for a deep web integration system. International Journal of Web Engineering and Technology, 2019, 14, 122.	0.2	0

#	ARTICLE	IF	CITATIONS
19	WebQuln-LD: A Method of Integrating Web Query Interfaces Based on Linked Data. IEEE Access, 2021, 9, 115664-115675.	4.2	1
21	Research on Deep Web Query Interface Clustering Based on Hadoop. Journal of Software, 2014, 9, .	0.6	2