White Paper: The Deep Web: Surfacing Hidden Value

Journal of Electronic Publishing 7,

DOI: 10.3998/3336451.0007.104

Citation Report

#	Article	IF	CITATIONS
1	Firstgov.gov/org/net/com: issues and considerations. Journal of Academic Librarianship, 2000, 26, 422-426.	2.3	3
2	Java support for data-intensive systems. SIGMOD Record, 2001, 30, 103-114.	1.2	28
3	Data collection methods on the Web for infometric purposes $\hat{a} \in$ "A review and analysis. Scientometrics, 2001, 50, 7-32.	3.0	112
4	A highly scalable and effective method for metasearch. ACM Transactions on Information Systems, 2001, 19, 310-335.	4.9	29
5	Better interoperability through the Open Archives Initiative. New Review of Information Networking, 2001, 7, 133-145.	0.5	4
6	DP9., 2002,,.		13
7	How and Why Libraries are Changing: What We Know and What We Need to Know. Portal, 2002, 2, 99-123.	0.5	32
8	Building efficient and effective metasearch engines. ACM Computing Surveys, 2002, 34, 48-89.	23.0	260
9	Extracting Data behind Web Forms. Lecture Notes in Computer Science, 2003, , 402-413.	1.3	43
10	SE-LEGO., 2003,,.		4
11	Accessing Hidden Web Documents by Metasearching a Directory of Specialty Search Engines. Lecture Notes in Computer Science, 2003, , 27-41.	1.3	0
12	OAlster: a "no dead ends―OAl service provider. Library Hi Tech, 2003, 21, 170-181.	5.1	26
13	Learning query languages of Web interfaces. , 2004, , .		2
14	Experimental results on the alignment of multilingual web sites. , 0, , .		0
15			
15	Towards a peer2peer world-wide-web for the broadband-enabled user community. , 2004, , .		3
16	Towards a peer2peer world-wide-web for the broadband-enabled user community. , 2004, , .  EBizPort: Collecting and analyzing business intelligence information. Journal of the Association for Information Science and Technology, 2004, 55, 873-891.	2.6	40
	EBizPort: Collecting and analyzing business intelligence information. Journal of the Association for	2.6	

#	Article	IF	Citations
19	Natural language question processing for hungarian deep web searcher. , 0, , .		6
20	Probe, cluster, and discover: focused extraction of QA-Pagelets from the deep Web. , 0, , .		17
21	Web searching and information retrieval. Computing in Science and Engineering, 2004, 6, 43-48.	1.2	30
22	A testing framework for Web application security assessment. Computer Networks, 2005, 48, 739-761.	5.1	57
23	Metric for Web accessibility evaluation. Journal of the Association for Information Science and Technology, 2005, 56, 1394-1404.	2.6	72
24	HW-STALKER: A machine learning-based system for transforming QURE-Pagelets to XML. Data and Knowledge Engineering, 2005, 54, 241-276.	3.4	3
25	Searching Databases with Keywords. Journal of Computer Science and Technology, 2005, 20, 55-62.	1.5	27
27	Web Application Securityâ€"Past, Present, and Future. , 2005, , 183-227.		8
28	GRID Based Federated Digital Library. , 2005, , .		10
29	Effectively Maintaining Multiple View Consistency in Web Warehouses. , 2005, , .		2
30	Accessibility Transformation Gateway., 0,,.		5
31	Time to get wired: Using web-based corpora in critical discourse analysis. Discourse and Society, 2005, 16, 809-828.	2.6	118
32	Indexing the invisible web: a survey. Online Information Review, 2005, 29, 249-265.	3.2	28
33	Distributed Indexing of Large-Scale Web Collections. IEEE Latin America Transactions, 2005, 3, 2-8.	1.6	0
34	Effectively Maintaining Single View Consistency in Web Warehouses. , 2005, , .		2
35	Learners and learning in the twentyâ€first century: what do we know about students' attitudes towards and experiences of information and communication technologies that will help us design courses?. Studies in Higher Education, 2005, 30, 257-274.	4.5	247
36	Evaluation of crawling policies for a web-repository crawler. , 2006, , .		24
37	Getting networked learning in context: are onâ€line students' technical and information literacy skills adequate and appropriate?. Learning, Media and Technology, 2006, 31, 117-131.	<b>3.</b> 2	9

#	Article	IF	CITATIONS
38	Search engine coverage of the OAI-PMH corpus. IEEE Internet Computing, 2006, 10, 66-73.	3.3	35
39	Going outside the box: skills development, cultural change and the use of on-line resources. Computers and Education, 2006, 47, 316-331.	8.3	22
40	Towards the new generation of web knowledge. VINE: the Journal of Information and Knowledge Management Systems, 2006, 36, 406-422.	1.0	9
41	Discovering Interesting Relationships among Deep Web Databases: A Source-Biased Approach. World Wide Web, 2006, 9, 585-622.	4.0	9
42	Web dynamics and their ramifications for the development of Web search engines. Computer Networks, 2006, 50, 1430-1447.	5.1	28
43	Web database query interface annotation based on user collaboration. Wuhan University Journal of Natural Sciences, 2006, 11, 1403-1406.	0.4	1
44	Automatic complex schema matching across Web query interfaces. ACM Transactions on Database Systems, 2006, 31, 346-395.	2.8	74
45	Efficient, automatic web resource harvesting. , 2006, , .		12
46	Upgrading relational legacy data to the semantic web. , 2006, , .		33
47	To search or to crawl?., 2006,,.		47
48	Exploring the academic invisible web. Library Hi Tech, 2006, 24, 529-539.	5.1	40
49	The invisible web: an empirical study of "cognitive invisibility― Journal of Documentation, 2006, 62, 584-596.	1.6	20
50	Towards efficient dominant relationship exploration of the product items on the web., 2007,,.		1
51	AllinOneNews., 2007,,.		22
52	Towards a query optimizer for text-centric tasks. ACM Transactions on Database Systems, 2007, 32, 21.	2.8	21
53	Modeling and managing changes in text databases. ACM Transactions on Database Systems, 2007, 32, 14.	2.8	14
54	Dewex: An Exploration Facility for Enabling the Deep Web Integration. , 2007, , .		6
55	On Estimating the Scale of National Deep Web. Lecture Notes in Computer Science, 2007, , 780-789.	1.3	13

#	Article	IF	Citations
56	Canute rules the waves?. Data Technologies and Applications, 2007, 41, 5-19.	0.8	6
57	Manipulating search engine algorithms: the case of Google. Journal of Information Communication and Ethics in Society, 2007, 5, 155-166.	1.5	15
58	A Method of Deep Web Classification. , 2007, , .		9
59	Building OWL ontologies by analyzing relational database schema concepts and WordNet semantic relations. , 2007, , .		10
60	Video Object Segmentation by 2-D Mesh-Based Motion Analysis According to Motion Connectivity. , 2007, , .		1
61	SRG: A Digital Document-Enhanced Service Oriented Research Grid. , 2007, , .		7
62	Knowledge Management in Virtual Communities of Practice: Experiments with a Helper Tool., 2007,,.		7
63	Adaptive Focused Crawling. , 2007, , 231-262.		25
64	Is Relevance Relevant? Market, Science, and War: Discourses of Search Engine Quality. Journal of Computer-Mediated Communication, 2007, 12, 866-887.	3.3	96
66	Using the web infrastructure to preserve web pages. International Journal on Digital Libraries, 2007, 6, 327-349.	1.5	10
67	Everybody Share: The Challenge of Data-Sharing Systems. Computer, 2008, 41, 54-61.	1.1	18
68	An Approach to Deep Web Crawling by Sampling. , 2008, , .		31
69	Uncovering the Deep Web: Transferring Relational Database Content and Metadata to OWL Ontologies. Lecture Notes in Computer Science, 2008, , 456-463.	1.3	4
70	Analysis of the Reasons Why Invisible Web Can't Be Seen and its Effective Retrieval Strategies. , 2008, , .		0
71	Advances in Ontology Matching. Lecture Notes in Computer Science, 2008, , 176-198.	1.3	25
72	Classification-aware hidden-web text database selection. ACM Transactions on Information Systems, 2008, 26, 1-66.	4.9	14
73	Effective Schema Extraction of Query Interfaces on the Deep Web. , 2008, , .		7
74	Probability Model Based Hidden Databases Sampling Approach. , 2008, , .		1

#	Article	IF	CITATIONS
75	Domain-Specific Deep Web Sources Discovery. , 2008, , .		11
76	Interpretaçã0 de conteúdo AJAX em páginas dinâmicas para suporte à localizaçã0 de informações na web. , 2008, , .		O
77	MokE., 2008,,.		3
78	Experiences in crawling deep web in the context of local search. , 2008, , .		7
79	Addressing Effective Hidden Web Search Using Iterative Deepening Search and Graph Theory., 2008,,.		5
80	Inside the Web: A Look at Digital Libraries and the Invisible/Deep Web. Journal of Educational Technology Systems, 2008, 37, 71-82.	5.8	5
81	Semi-automatic Acquisition of Semantic Descriptions of Web Sites. , 2009, , .		5
82	Exploiting ontology for retrieving data behind searchable web forms. , 2009, , .		3
83	Extracting Output Metadata from Scientific Deep Web Data Sources. , 2009, , .		0
84	Collaborative Web Data Record Extraction. , 2009, , .		1
85	Generating the Semantic Containers for the Query Interfaces of Deep Web., 2009,,.		1
86	The Research and Implementation of the Deep Search Engine of Popular Science., 2009, , .		0
87	Deep Web Databases Sampling Approach Based on Probability Selection and Rule Mining., 2009,,.		1
88	The lifespan of "informetrics―on the Web: An eight year study (1998–2006). Scientometrics, 2009, 79, 7-25.	3.0	23
89	Crawling Deep Web Using a New Set Covering Algorithm. Lecture Notes in Computer Science, 2009, , 326-337.	1.3	17
90	ODE. ACM Transactions on Database Systems, 2009, 34, 1-35.	2.8	67
91	Dynamic personalization for meta-queriers., 2009,,.		0
92	Sitemaps., 2009,,.		16

#	ARTICLE	IF	CITATIONS
93	Semi-automatic Acquisition of Semantic Descriptions of Processes in the Web., 2010,,.		4
94	Federated search as a transformational technology enabling knowledge discovery: the role of WorldWideScience.org. Interlending and Document Supply, 2010, 38, 82-92.	0.3	6
95	Research proposal for distributed deep web search. , 2010, , .		2
96	Ontological technologies for user modelling. International Journal of Metadata, Semantics and Ontologies, 2010, 5, 32.	0.2	70
97	Estimating deep web data source size by capture–recapture method. Information Retrieval, 2010, 13, 70-95.	2.0	26
98	Ranking bias in deep web size estimation using capture recapture method. Data and Knowledge Engineering, 2010, 69, 866-879.	3.4	12
99	Collection-integral source selection for uncooperative distributed information retrieval environments. Information Sciences, 2010, 180, 2763-2776.	6.9	13
100	Quality of search engines: how good is Google pagerank?. Journal of Information and Optimization Sciences, 2010, 31, 455-468.	0.3	2
101	Google Scholar as a tool for discovering journal articles in library and information science. Online Information Review, 2010, 34, 250-262.	3.2	28
102	"Why Does Google Scholar Sometimes Ask for Money?―Engaging Science Students in Scholarly Communication and the Economics of Information. Journal of Library Administration, 2010, 50, 349-372.	1.1	11
103	Host-IP Clustering Technique for Deep Web Characterization. , 2010, , .		2
104	Host-IP clustering technique for deep web characterization. , 2010, , .		3
105	A framework for evaluating database keyword search strategies. , 2010, , .		64
106	Structured annotations of web queries. , 2010, , .		48
107	Web Structure Mining. Studies in Computational Intelligence, 2010, , 113-142.	0.9	8
108	Compliance or Obscurity? Online Anonymity as a Consequence of Fighting Unauthorised Fileâ€sharing. Policy and Internet, 2010, 2, 77-105.	4.3	14
109	Understanding deep web search interfaces. SIGMOD Record, 2010, 39, 33-40.	1.2	45
110	A Self-Healing Approach for a Domain-Specific Deep Web Search Tool. , 2010, , .		1

#	Article	IF	Citations
111	Differential Analysis on Deep Web Data Sources. , 2010, , .		2
112	Instance Discovery and Schema Matching with Applications to Biological Deep Web Data Integration. , 2010, , .		0
113	Mining data records based on ontology evolution for deep web. , 2010, , .		0
114	Maintaining integrity constraints in relational to OWL transformations. , 2010, , .		1
115	Ranked queries over sources with Boolean query interfaces without ranking support. , 2010, , .		5
116	Stratified Sampling for Data Mining on the Deep Web. , 2010, , .		10
117	The Enchanting Heavens., 2011,, 61-67.		1
118	"There's Been Too Much Secrecy in This City― The False Choice between Secrecy and Transparency in US Politics. Cultural Politics, 2011, 7, 133-156.	0.5	50
119	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
120	A Novel Architecture for Deep Web Crawler. International Journal of Information Technology and Web Engineering, 2011, 6, 25-48.	1.6	16
121	Modeling information sources as integrals for effective and efficient source selection. Information Processing and Management, 2011, 47, 18-36.	8.6	7
122	A large-scale distributed framework for information retrieval inÂlarge dynamic search spaces. Applied Intelligence, 2011, 35, 375-398.	5.3	8
123	Semantic middleware for e-Science knowledge spaces. Concurrency Computation Practice and Experience, 2011, 23, 2107-2117.	2.2	7
124	A QIIIEP based domain specific hidden web crawler. , 2011, , .		4
125	Active learning based frequent itemset mining over the deep web., 2011,,.		6
126	Uncertainty reasoning for service-based situational awareness information on the Semantic Web. , 2011, , .		1
127	Research on discovering Deep Web entries based ontopic crawling and ontology. , 2011, , .		7
128	An approach to automatical semantic analysis of Web query interfaces. , 2011, , .		1

#	Article	IF	CITATIONS
129	Construct the XQuery-based wrapper for extracting web data., 2011,,.		0
130	Web Data Extraction with Hierarchical Clustering and Rich Features. Applied Mechanics and Materials, 0, 55-57, 1003-1008.	0.2	0
131	Efficient query rewrite for structured web queries., 2011,,.		10
132	Structured data on the web. Communications of the ACM, 2011, 54, 72-79.	<b>4.</b> 5	75
133	WARCreate., 2012,,.		10
134	The Future of Personal Information Management, Part I: Our Information, Always and Forever. Synthesis Lectures on Information Concepts, Retrieval, and Services, 2012, 4, 1-125.	0.7	17
135	Mixture model with multiple centralized retrieval algorithms for result merging in federated search. , 2012, , .		11
136	External semantic annotation of web-databases. , 2012, , .		1
137	The FLERSA tool: adding semantics to a web content management system. International Journal of Web Information Systems, 2012, 8, 73-126.	2.4	7
138	Understanding the Semantics of Keyword Queries on Relational Data Without Accessing the Instance. Data-centric Systems and Applications, 2012, , 131-158.	0.2	O
139	A Query Keywords Based Approach for Noisy Data Elimination. , 2012, , .		0
140	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
141	A Survey of the Neuroscience Resource Landscape. International Review of Neurobiology, 2012, 103, 39-68.	2.0	21
142	Stratified sampling for data mining on the deep web. Frontiers of Computer Science, 2012, 6, 179-196.	2.4	12
143	Prequery Discovery of Domain-Specific Query Forms: A Survey. IEEE Transactions on Knowledge and Data Engineering, 2013, 25, 1830-1848.	5.7	13
144	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
145	An architecture for extracting information from hidden web databases using intelligent agent technology through reinforcement learning. , 2013, , .		3
146	An approach for accessing data from hidden web using intelligent agent technology. , 2013, , .		2

#	Article	IF	Citations
147	Learning to crawl deep web. Information Systems, 2013, 38, 801-819.	3.6	32
148	A simple implementation of distributed vertical search and information integration technology. Wuhan University Journal of Natural Sciences, 2013, 18, 511-516.	0.4	1
149	A Deep Web Data Extraction and Application System Based on Cloud Technology. Advanced Materials Research, 2013, 756-759, 2583-2587.	0.3	1
150	How deep data becomes big data., 2013,,.		8
151	Enabling a Metric Space for Content Search in Information-Centric Networks. , 2013, , .		2
152	HiCrawl: A Hidden Web Crawler for Medical Domain. , 2013, , .		3
153	Personalized ranking in web databases: establishing and utilizing an appropriate workload. Distributed and Parallel Databases, 2013, 31, 47-70.	1.6	1
154	OXPath: A language for scalable data extraction, automation, and crawling on the deep web. VLDB Journal, 2013, 22, 47-72.	4.1	63
155	Automatic discovery of Web Query Interfaces using machine learning techniques. Journal of Intelligent Information Systems, 2013, 40, 85-108.	3.9	11
156	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
157	Question Waves: A multicast query routing algorithm for social search. Information Sciences, 2013, 253, 1-25.	6.9	4
158	Domain Identification and Classification of Web Pages Using Artificial Neural Network. Communications in Computer and Information Science, 2013, , 215-226.	0.5	5
159	Service-based situational awareness on the Semantic Web. , 2013, , .		1
160	Die unendliche Bibliothek. Nachrichten Aus Der Chemie, 2013, 61, 1230-1233.	0.0	1
161	Understanding query interfaces by statistical parsing. ACM Transactions on the Web, 2013, 7, 1-22.	<b>2.</b> 5	11
162	Deep Web Data Integration with near Duplicate Free. Advanced Materials Research, 0, 756-759, 1855-1859.	0.3	0
163	Analysis and detection of Soft-404 pages. , 2013, , .		1
164	Efficient Search for Web Browsing Recipes. , 2013, , .		2

#	Article	IF	Citations
165	EventShop., 2013,,.		15
166	ARCOMEM Crawling Architecture. Future Internet, 2014, 6, 518-541.	3.8	6
167	Deep Web Search Interface Identification: A Semi-Supervised Ensemble Approach. Information (Switzerland), 2014, 5, 634-651.	2.9	3
168	Estimating the size of hidden data sources by queries. , 2014, , .		1
171	Extraction of relational schema from deep web sources: a form driven approach. , 2014, , .		7
172	Web-based tracking methods in longitudinal studies. Evaluation and Program Planning, 2014, 45, 82-89.	1.6	10
173	Publishing deep web geographic data. GeoInformatica, 2014, 18, 769-792.	2.7	3
174	Object Matching: New Challenges for Record Linkage. , 2014, , 95-106.		0
175	Similarity Based Ranking of Query Results from Real Web Databases. , 2014, , .		0
176	Discover hidden web properties by random walk on bipartite graph. Information Retrieval, 2014, 17, 203-228.	2.0	9
177	Form driven web source integration. , 2014, , .		2
179	Mechanisms of information control: search engines. , 0, , 172-229.		0
180	Distributed Information Retrieval: Developments and Strategies. International Journal of Engineering Research in Africa, 0, 16, 110-144.	0.7	4
181	Open Principles, Open Data: The Design Principles and Architecture of the UC CEISMIC Canterbury Earthquakes Digital Archive. Journal of the Japanese Association for Digital Humanities, 2015, 1, 10-36.	0.1	3
182	A linked open data architecture for the historical archives of the Getulio Vargas Foundation. International Journal on Digital Libraries, 2015, 15, 153-167.	1.5	9
183	Research on Extract the Schema of Query Interfaces. , 2015, , .		1
184	Clinic expert information extraction based on domain model and block importance model. Computers in Biology and Medicine, 2015, 66, 337-342.	7.0	1
185	Cybercrime jurisdiction: past, present and future. ERA Forum, 2015, 16, 331-347.	1.9	3

#	Article	IF	Citations
186	Schema adaptive modeling and incremental matching for web interface., 2015,,.		1
187	Research on Automate Discovery of Deep Web Interfaces. Lecture Notes in Computer Science, 2015, , 191-198.	1.3	0
188	Crawling Ranked Deep Web Data Sources. Lecture Notes in Computer Science, 2015, , 384-398.	1.3	1
189	The Effect of Content on Global Internet Adoption and the Global "Digital Divide― Management Science, 2015, 61, 665-687.	4.1	32
190	Crawl-based analysis of web applications: Prospects and challenges. Science of Computer Programming, 2015, 97, 173-180.	1.9	14
191	In Too Deep. , 2016, , 95-118.		1
192	Rapid Prototyping of a Text Mining Application for Cryptocurrency Market Intelligence. SSRN Electronic Journal, 0, , .	0.4	2
193	Smart crawler for hidden web interfaces. , 2016, , .		2
194	OSINT and the Dark Web. Advanced Sciences and Technologies for Security Applications, 2016, , 111-132.	0.5	7
195	Towards XML schema extraction from deep web. , 2016, , .		3
196	Mining the Dark Web: Drugs and Fake Ids. , 2016, , .		38
197	Deep Web Query Interface Integration Based on Incremental Schema Matching and Merging. , 2016, , .		3
198	Potential Benefits of the Deep Web for SMEs. Lecture Notes in Information Systems and Organisation, 2016, , 63-80.	0.6	1
199	On the Use of Abstract Models for RDF/S Provenance. , 2016, , 419-440.		0
200	Efficient web harvesting strategies for monitoring deep web content. , 2016, , .		1
201	The impact of JavaScript on archivability. International Journal on Digital Libraries, 2016, 17, 95-117.	1.5	21
202	Focused crawling for the hidden web. World Wide Web, 2016, 19, 605-631.	4.0	15
203	Criminal Careers in Cyberspace: Examining Website Failure within Child Exploitation Networks. Justice Quarterly, 2016, 33, 1154-1181.	1.9	19

#	Article	IF	CITATIONS
204	On the Meaningfulness of "Big Data Quality―(Invited Paper). Data Science and Engineering, 2016, 1, 6-20.	6.4	59
205	Search engines crawling process optimization: a webserver approach. Internet Research, 2016, 26, 311-331.	4.9	8
206	Defining Web 3.0: opportunities and challenges. Electronic Library, 2016, 34, 132-154.	1.4	64
207	SmartCrawler: A Two-Stage Crawler for Efficiently Harvesting Deep-Web Interfaces. IEEE Transactions on Services Computing, 2016, 9, 608-620.	4.6	49
208	Assessing the Validity of Automated Webcrawlers as Data Collection Tools to Investigate Online Child Sexual Exploitation. Sexual Abuse: Journal of Research and Treatment, 2017, 29, 685-708.	1.3	19
209	The Onions Have Eyes. , 2017, , .		31
210	Shining Light on the Dark Web. Computer, 2017, 50, 100-105.	1.1	27
211	Sampling strategies for information extraction over the deep web. Information Processing and Management, 2017, 53, 309-331.	8.6	10
212	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
213	A review on extracting underlying content from deep web interfaces. , 2017, , .		1
214	On Understanding the Existence of a Deep Torrent. , 2017, 55, 64-69.		3
215	Which Is More Dangerousthe Dark Web or the Deep State?. Computer, 2017, 50, 86-91.	1.1	7
216	Crawling ranked deep Web data sources. World Wide Web, 2017, 20, 89-110.	4.0	6
217	Improving the freshness of the search engines by a probabilistic approach based incremental crawler. Information Systems Frontiers, 2017, 19, 1013-1028.	6.4	7
218	The hidden web and the fentanyl problem: Detection of ocfentanil as an adulterant in heroin. International Journal of Drug Policy, 2017, 40, 78-83.	3.3	64
219	Content extraction from deep web interfaces. , 2017, , .		1
220	Optimized Processing of a Batch of Aggregate Queries over Hidden Databases. , 2017, , .		1
221	Automatic Generation of Ontology for Extracting Hidden Web Pages. Advances in Intelligent Systems and Computing, 2018, , 127-139.	0.6	1

#	Article	IF	CITATIONS
222	Hidden Data Extraction Using URL Templates Processing. Advances in Intelligent Systems and Computing, 2018, , 111-126.	0.6	0
223	NoSQL Web Crawler Application. Advances in Computers, 2018, 109, 77-100.	1.6	3
224	Lowering the Barriers for Accessing Distributed Geospatial Big Data to Advance Spatial Data Science: The PolarHub Solution. Annals of the American Association of Geographers, 2018, 108, 773-793.	2.2	8
225	2 Search Engines. Law, Governance and Technology Series, 2018, , 59-71.	0.4	0
226	Aestheticizing Google critique: A 20-year retrospective. Big Data and Society, 2018, 5, 205395171876862.	4.5	11
227	Form Filling Based on Constraint Solving. Lecture Notes in Computer Science, 2018, , 95-113.	1.3	1
228	A new clustering approach to identify the values to query the deep web access forms. , 2018, , .		2
229	The Darknet and suicide. Journal of Affective Disorders, 2018, 241, 127-132.	4.1	23
230	Web Data Extraction from Scientific Publishers' Website Using Hidden Markov Model. Lecture Notes in Computer Science, 2018, , 469-476.	1.3	1
231	Automated Expertise Retrieval. ACM Computing Surveys, 2020, 52, 1-30.	23.0	17
232	ToRank: Identifying the most influential suspicious domains in the Tor network. Expert Systems With Applications, 2019, 123, 212-226.	7.6	52
233	2 Way Crawling. International Journal of Applied Evolutionary Computation, 2019, 10, 34-39.	1.0	0
234	Towards an automated method to assess data portals in the deep web. Government Information Quarterly, 2019, 36, 412-426.	6.8	8
235	Deviance in Social Media. SpringerBriefs in Cybersecurity, 2019, , 1-26.	0.2	6
236	Dark Web Content Analysis and Visualization. , 2019, , .		9
237	Review of Deep Web Data Extraction. , 2019, , .		7
239	An ontology-driven multimedia focused crawler based on linked open data and deep learning techniques. Multimedia Tools and Applications, 2020, 79, 7577-7598.	3.9	20
240	An evidence synthesis of strategies, enablers and barriers for keeping secrets online regarding the procurement and supply of illicit drugs. International Journal of Drug Policy, 2020, 75, 102621.	3.3	11

#	Article	IF	Citations
241	Smart Crawler for Harvesting Deep web with Multi-Classification. , 2020, , .		4
242	The Not Yet Exploited Goldmine of OSINT: Opportunities, Open Challenges and Future Trends. IEEE Access, 2020, 8, 10282-10304.	4.2	70
243	Indexical structures to enable knowledge mining tasks. Procedia Computer Science, 2020, 169, 284-290.	2.0	10
244	A guide to using the internet to monitor and quantify the wildlife trade. Conservation Biology, 2021, 35, 1130-1139.	4.7	40
246	La compasión como eje de una ética de la razón cordial en la comunicación mediada por tecnologÃas. Trabajo Social, 2021, 23, 31-50.	0.1	0
247	Illicit Activities Beneath the Surface Web: Investigating Domestic Extremism on Anonymous Social Media Platforms. Holistica, 2021, 12, 27-40.	0.6	2
248	DeepBlockShield: Blockchain Agent-Based Secured Clinical Data Management Model from the Deep Web Environment. Mathematics, 2021, 9, 1069.	2.2	1
250	Unveiling the I2P web structure: A connectivity analysis. Computer Networks, 2021, 194, 108158.	5.1	4
252	WebQuln-LD: A Method of Integrating Web Query Interfaces Based on Linked Data. IEEE Access, 2021, 9, 115664-115675.	4.2	1
253	Information Retrieval in the Hidden Web. Advances in Data Mining and Database Management Book Series, 2021, , 50-71.	0.5	0
254	Evaluation of Result Merging Strategies for Metasearch Engines. Lecture Notes in Computer Science, 2005, , 53-66.	1.3	29
255	A Database Trigger Strategy to Maintain Knowledge Bases Developed Via Data Migration. Lecture Notes in Computer Science, 2005, , 206-217.	1.3	9
256	e-Science and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006, , 1-12.	1.3	6
257	Web Search Studies: Multidisciplinary Perspectives on Web Search Engines., 2009,, 507-521.		19
259	TS-IDS Algorithm for Query Selection in the Deep Web Crawling. Lecture Notes in Computer Science, 2014, , 189-200.	1.3	6
260	Using Query Probing to Identify Query Language Features on the Web. Lecture Notes in Computer Science, 2004, , 21-30.	1.3	6
261	A TNATS Approach to Hidden Web Documents. Lecture Notes in Computer Science, 2004, , 158-167.	1.3	2
262	Developing a Directory of Search Engines for Meta-searching. Lecture Notes in Computer Science, 2003, , 768-772.	1.3	1

#	ARTICLE	IF	CITATIONS
263	Preserving the Fabric of Our Lives: A Survey of Web Preservation Initiatives. Lecture Notes in Computer Science, 2003, , 461-472.	1.3	15
264	Web Archiving: Issues and Methods. , 2006, , 1-53.		17
265	Schema Matching across Query Interfaces on the Deep Web. Lecture Notes in Computer Science, 2008, , 51-62.	1.3	8
266	Results Merging Algorithm Using Multiple Regression Models. , 2007, , 173-184.		2
267	Crawling the Content Hidden Behind Web Forms. , 2007, , 322-333.		20
268	The History of the Internet Search Engine: Navigational Media and the Traffic Commodity. Information Science and Knowledge Management, 2008, , 177-206.	0.1	33
269	Web Searching: A Quality Measurement Perspective. Information Science and Knowledge Management, 2008, , 309-340.	0.1	26
270	Querying Capability Modeling and Construction of Deep Web Sources. , 2007, , 13-25.		12
271	Automatic Analysis of Dewey Decimal Classification Notations. Studies in Classification, Data Analysis, and Knowledge Organization, 2008, , 697-704.	0.2	4
272	Semantic Interoperability in Archaeological Datasets: Data Mapping and Extraction Via the CIDOC CRM. Lecture Notes in Computer Science, 2008, , 280-290.	1.3	35
273	Simple Adaptations of Data Fusion Algorithms for Source Selection. Lecture Notes in Computer Science, 2009, , 497-508.	1.3	3
274	Modeling and Extracting Deep-Web Query Interfaces. Studies in Computational Intelligence, 2009, , 65-90.	0.9	24
275	Adaptive Integration of Distributed Semantic Web Data. Lecture Notes in Computer Science, 2010, , 174-193.	1.3	16
276	W-Ray: A Strategy to Publish Deep Web Geographic Data. Lecture Notes in Computer Science, 2010, , 2-11.	1.3	3
277	Finding Potential Seeds through Rank Aggregation of Web Searches. Lecture Notes in Computer Science, 2011, , 227-234.	1.3	7
278	Sampling the National Deep Web. Lecture Notes in Computer Science, 2011, , 331-340.	1.3	5
279	Analysing the Effectiveness of Crawlers on the Client-Side Hidden Web. Advances in Intelligent and Soft Computing, 2012, , 141-148.	0.2	5
280	Choosing Values for Text Fields in Web Forms. Advances in Intelligent Systems and Computing, 2013, , 125-136.	0.6	4

#	Article	IF	CITATIONS
281	Hidden-Web Induced by Client-Side Scripting: An Empirical Study. Lecture Notes in Computer Science, 2013, , 52-67.	1.3	3
282	On the Change in Archivability of Websites Over Time. Lecture Notes in Computer Science, 2013, , 35-47.	1.3	14
283	B2C e-commerce: a frictionless market is not in sight $\hat{a}\in$ " arguments, empirics and policy implications. , 2004, , 39-61.		5
284	Analysis of the SEO visibility of university libraries and how they impact the web visibility of their universities. Journal of Academic Librarianship, 2020, 46, 102171.	2.3	15
285	DeepBot., 2007,,.		15
286	Dynamic symbolic database application testing. , 2010, , .		22
287	Automatic Filling of Hidden Web Forms. SIGMOD Record, 2015, 44, 24-35.	1.2	12
288	Optimization of multi-domain queries on the web. Proceedings of the VLDB Endowment, 2008, 1, 562-573.	3.8	44
289	Classifying Illegal Activities on Tor Network Based on Web Textual Contents. , 2017, , .		46
290	Techno-Politics, Internet Governance and Some Challenges Facing the Internet. SSRN Electronic Journal, 0, , .	0.4	8
291	A scale for crawler effectiveness on the client-side hidden web. Computer Science and Information Systems, 2012, 9, 561-583.	1.0	2
292	Surfacing the deep data of taxonomy. ZooKeys, 2016, 550, 247-260.	1.1	17
293	Modélisation des connaissances et technologies du Web sémantiqueÂ: deux applications au patrimoine culturel. , 2020, , .	0.2	1
295	Deep Web., 2009,, 581-588.		6
296	Search Engine. International Journal of Information Communication Technologies and Human Development, 2011, 3, 38-51.	0.3	9
297	ACTA as Media Gatekeeping Factor. International Journal of Interdisciplinary Telecommunications and Networking, 2017, 9, 26-37.	0.3	1
298	Business Intelligence 2.0. International Journal of Business Intelligence Research, 2010, 1, 63-76.	0.9	2
299	The Internet of Things cybersecurity standardization. Tehnika, 2019, 74, 603-607.	0.2	3

#	Article	IF	Citations
302	Long-term preservation of information sources and access to digital materials on the Internet. Journal of Information Processing and Management, 2002, 45, 466-476.	0.0	1
304	Creating Customized Metasearch Engines on Demand Using SE-LEGO. Lecture Notes in Computer Science, 2003, , 503-505.	1.3	1
306	Towards Building Knowledge Centres on the World Wide Web. Lecture Notes in Computer Science, 2004, , 139-149.	1.3	0
307	Entity Recognizer in Hungarian Question Processing. Lecture Notes in Computer Science, 2005, , 535-546.	1.3	1
308	Ontology-supported Information Retrieval., 2005,,.		2
309	Archiving the Hidden Web. , 2006, , 115-129.		2
310	Named Entity Recognition in a Hungarian NL Based QA System. , 2006, , 879-890.		0
311	A Morphosyntactical Complementary Structure for Searching and Browsing., 2006,, 283-290.		6
312	PreCN: Preprocessing Candidate Networks for Efficient Keyword Search over Databases. Lecture Notes in Computer Science, 2006, , 28-39.	1.3	2
313	Searching The Deep Web: The WOW project. , 2007, , 493-504.		0
315	The Problem of Constructing General-Purpose Semantic Search Engines. Lecture Notes in Computer Science, 2009, , 366-374.	1.3	1
316	Searching Digital Libraries. , 2009, , 2518-2521.		1
317	Using Semantics to Personalize Access to Data-Intensive Web Sources. Lecture Notes in Business Information Processing, 2009, , 28-38.	1.0	0
318	SEEDEEP: A System for Exploring and Querying Scientific Deep Web Data Sources. Lecture Notes in Computer Science, 2009, , 74-82.	1.3	3
319	CLASSIFYING STRUCTURED WEB SOURCES USING AGGRESSIVE FEATURE SELECTION., 2009,,.		1
321	Aligning the Warehouse and the Web. , 2009, , 18-24.		0
322	Deep Web Mining through Web Services. , 2009, , 631-637.		0
325	A Framework for Incremental Domain-Specific Hidden Web Crawler. Communications in Computer and Information Science, 2010, , 412-422.	0.5	4

#	ARTICLE	IF	Citations
326	Instance Discovery and Schema Matching with Applications to Biological Deep Web Data Integration. Lecture Notes in Computer Science, 2010, , 148-163.	1.3	1
327	Semantic Technologies for Distributed Search P2P Networks. , 2010, , 88-122.		0
328	An Approach to Decentralizing Search, Using Stigmergic Hyperlinks. Communications in Computer and Information Science, 2010, , 289-298.	0.5	0
329	The interoperability solution. , 2010, , .		0
330	Enabling and Integrating Distributed Web Resources for Efficient and Effective Discovery of Information on the Web., 2010,, 361-364.		0
331	Semantic Technologies for Searching in e-Science Grids. Annals of Information Systems, 2010, , 141-187.	0.5	0
332	Chapter 4: The Search Engine Industry. Lecture Notes in Computer Science, 2010, , 45-71.	1.3	2
333	Query Reuse Based Query Planning for Searches over the Deep Web. Lecture Notes in Computer Science, 2010, , 64-79.	1.3	0
334	Encapsulating Multi-stepped Web Forms as Web Services. Lecture Notes in Computer Science, 2010, , 488-497.	1.3	0
335	Impact of Recent Trends in Information and Communication Technology on the Validity of the Construct Information Literacy in Higher Education. Communications in Computer and Information Science, 2010, , 61-73.	0.5	3
336	Classifying Structured Web Sources Using Support Vector Machine and Aggressive Feature Selection. Lecture Notes in Business Information Processing, 2010, , 270-282.	1.0	4
337	Answering Cross-Source Keyword Queries over Deep Web Data Sources. Communications in Computer and Information Science, 2011, , 475-490.	0.5	0
338	Collaboration through Digital Libraries. , 2011, , 69-87.		0
339	Information Integration., 2011,, 425-458.		0
340	Automatic Identification of Web Query Interfaces. Lecture Notes in Computer Science, 2011, , 297-306.	1.3	0
341	The Effect of Content on Global Internet Adoption and the Global 'Digital Divide'. SSRN Electronic Journal, 0, , .	0.4	1
342	An Approach to Assess the Quality of Web Pages in the Deep Web. Lecture Notes in Computer Science, 2011, , 514-525.	1.3	0
343	Sample Web Database based on Probability & Statistics Model. International Journal of Advancements in Computing Technology, 2011, 3, 139-151.	0.1	0

#	Article	IF	Citations
344	Stigmergic Hyperlink. International Journal of Information Systems and Social Change, 2011, 2, 31-43.	0.1	1
346	The Design of Deep Web Search Engine Based on Domain Knowledge. Lecture Notes in Electrical Engineering, 2012, , 315-321.	0.4	O
347	Crawling the Web Surface Databases. International Journal of Computer Applications, 2012, 52, 15-22.	0.2	19
349	Search Engines in Practice: Structure and Culture in Technical Development. , 2012, , 130-144.		1
350	Publishing Data on the Web., 2013, , 137-159.		0
351	Vector Data Acquisition Methods Based on the Spatial Data Sensitive Crawler. , 2013, , .		O
352	Search Engine. , 2013, , 117-131.		3
353	A Semantic Framework for Touristic Information Systems. , 2013, , 132-155.		1
354	Automatic Classification of Web Databases Using Domain-Dictionaries. Lecture Notes in Computer Science, 2013, , 340-351.	1.3	0
355	Towards Simulation-Based Similarity of End User Browsing Processes. Lecture Notes in Computer Science, 2013, , 216-223.	1.3	0
356	Web Archiving: Techniques, Challenges, and Solutions. International Journal of Management & Information Technology, 2013, 5, 598-603.	0.0	0
357	"Google WTC-7" – Zur ambivalenten Position von marginalisiertem Wissen im Internet. , 2014, , 203-220.		1
360	Optimal Query Generation for Hidden Web Extraction through Response Analysis. International Journal of Information Retrieval Research, 2014, 4, 1-18.	0.7	2
361	A Hybrid Method for Extracting Deep Web Information. , 0, , .		0
363	Experimental Study on Semi-structured Peer-to-Peer Information Retrieval Network. Lecture Notes in Computer Science, 2015, , 3-14.	1.3	3
364	Introduction: Linked Data and the Semantic Web. , 2015, , 1-16.		0
365	Loose Method for Pattern Classification in Wikipedia using Duality Theorem for Knowledge Acquisition in Neigbouring Words. International Journal of Computer Applications, 2015, 122, 4-8.	0.2	9
366	THE DRUG TRAFFICKING INSERTED IN CYBER SPACE â€" 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	O

#	Article	IF	CITATIONS
367	Ranking Deep Web Text Collections for Scalable Information Extraction. , 2015, , .		1
368	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	o
369	Tracer sa route, en toute intransparence numÃ@riqueÂ?. Netcom, 2015, , 5-12.	0.2	5
371	Searching Digital Libraries. , 2016, , 1-4.		0
372	When Bodies Go Digital. Angles, 2016, , .	0.1	1
373	Deep Web Crawler: Exploring and Re-ranking of Web Forms. International Journal of Computer Applications, 2016, 150, 32-35.	0.2	1
374	NPS: Moving from Blanket Prohibition to a Functionalist Approach., 2017,, 125-137.		1
375	Les structures spatiales de l'éditorialisation. Sens Public, 0, , .	0.0	5
376	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
377	Enhance Crawler: A Dual-Stage Crawler for Efficiently Harvesting Deep Web Interfaces. International Journal of Computer Applications, 2017, 168, 23-26.	0.2	1
378	Unlawful circulation of narcotics through internet abuse. Bezbednost Beograd, 2018, 60, 26-42.	0.1	1
379	Searching Digital Libraries. , 2018, , 3333-3337.		0
380	Search Engine. , 2018, , 359-374.		0
381	Optimal Query Generation for Hidden Web Extraction Through Response Analysis. , 2018, , 65-83.		2
382	The Valuation of Secrecy and the Privacy Multiplier. SSRN Electronic Journal, 0, , .	0.4	1
383	Das Deep Web. Xpert Press, 2018, , 251-262.	0.1	0
384	A Novel Architecture for Deep Web Crawler. , 2018, , 334-358.		0
385	Überwachbare Welt: Wird das Darknet zum Mainstream digitaler Kommunikation?. , 2019, , 9-29.		1

#	Article	IF	CITATIONS
386	Tendencije razvoja obaveÅ;tajne zajednice SAD nakon "11. Septembra". Vojno Delo, 2019, 71, 26-41.	0.5	0
387	Dark Web and Its Research Scopes. Advances in Digital Crime, Forensics, and Cyber Terrorism, 2019, , 240-268.	0.4	0
388	The Good, the Bad and the Ugly of the Dark Web. , 2019, , .		1
389	A Focused Crawler for Web Feature Service and Web Map Service Discovering. Lecture Notes in Computer Science, 2020, , 111-124.	1.3	0
391	Combinator-as-a-Process for Representing the Information Structure of Deep Computing. Advances in Intelligent Systems and Computing, 2021, , 565-571.	0.6	0
392	Deep web, dark web, dark net. Annals of Business Administrative Science, 2020, 19, 277-292.	0.4	9
393	Query Interface Schema Extraction for Hidden Web Resources Searching. , 2020, , .		0
394	Cognitive technology to capture deep computational concepts with combinators. Cognitive Systems Research, 2022, 71, 9-23.	2.7	14
395	The Dark Web. , 2020, , 129-139.		1
396	Cybercrime and Private Health Data. , 2020, , 763-787.		0
397	Web Corpora. , 2020, , 329-351.		3
398	Towards Comprehensive Security Analysis of Hidden Services Using Binding Guard Relays. Lecture Notes in Computer Science, 2020, , 521-538.	1.3	0
399	Incident response as a key factor of defense. Tehnika, 2020, 75, 809-813.	0.2	0
400	Business Intelligence 2.0., 0,, 272-285.		0
401	A Novel Architecture for Deep Web Crawler. , 0, , 106-129.		0
402	Stigmergic Hyperlink. , 0, , 260-272.		0
403	A Semantic Framework for Touristic Information Systems. , 0, , 166-185.		0
404	Using an Ontology-Based Framework to Extract External Web Data for the Data Warehouse. , 0, , 39-59.		0

#	Article	IF	CITATIONS
405	Practical Approaches to the Many-Answer Problem. Advances in Data Mining and Database Management Book Series, 0, , 28-84.	0.5	0
407	Automatic Hidden Web Database Classification. Lecture Notes in Computer Science, 2007, , 454-461.	1.3	3
408	An Assessment of the Currency of Free Science Information on the Web. , 2007, , 493-504.		0
409	Suchmaschinen als Vertrauensg $\tilde{A}\frac{1}{4}$ ter. Internet-Gatekeeper f $\tilde{A}\frac{1}{4}$ r die Informationsgesellschaft?. , 2008, , 159-172.		2
410	Query interface schema extracting from deep web using ontology. , 2021, , .		0
411	Diktyographie. , 2008, , 175-178.		0
412	Terrorism in Cyberspace : A Critical Review of Dark Web Studies under the Terrorism Landscape. Sakarya University Journal of Computer and Information Sciences, 2022, 5, 1-21.	0.8	2
413	State-of-the-Art Survey on Web Search. Studies in Big Data, 2022, , 1-24.	1.1	1
414	Threats and data trading detection methods in the dark web. , 2021, , .		1
416	Internet of Things Security Challenges and Concerns for Cyber Vulnerability. Advances in Digital Crime, Forensics, and Cyber Terrorism, 2022, , 190-206.	0.4	1
417	Crime on the Darknet: The Case of Brand Abuse. , 2022, , 447-467.		3
418	Building an Al/ML Based Classification Framework for Dark Web Text Data. Lecture Notes in Networks and Systems, 2022, , 93-111.	0.7	1
419	Cybercrime and Private Health Data., 2022,, 970-994.		0
420	Reviewer assignment algorithms for peer review automation: A survey. Information Processing and Management, 2022, 59, 103028.	8.6	5
421	A Critical Analysis of the Dark Web Challenges to Digital Policing. , 2022, , 157-167.		5
422	Deep Web. TrÃade - Revista De Comunicação Cultura E MÃdia, 2022, 9, 181-203.	0.0	0
423	Darknet imaginaries in Internet memes: the discursive malleability of the cultural status of digital technologies. Journal of Computer-Mediated Communication, 2022, 28, .	3.3	1
424	Efficient Filtering on Hidden Document Streams. Proceedings of the International AAAI Conference on Weblogs and Social Media, 2014, 8, 446-455.	1.5	2

#	ARTICLE	IF	CITATIONS
425	Key Technologies and Practice of Big Data Platform for Scientific Research. Journal of Engineering Studies, 2014, 06, 266-274.	0.0	0
426	A prototype system for supporting a network of information graphs with the ability to assess the nature of the subject's knowledge. Procedia Computer Science, 2022, 213, 16-20.	2.0	3
427	Info-pollution: a word of caution for the neurosurgical community. Egyptian Journal of Neurosurgery, 2022, 37, .	0.6	0
428	Woe is the dark Web: the main challenges that governments of the Commonwealth Caribbean will face in combating dark Web-facilitated criminal activities. Transforming Government: People, Process and Policy, 2023, 17, 87-100.	2.1	2
429	The use of databases, information centres and guidelines when planning research that may involve animals. Animal Welfare, 2005, 14, 347-359.	0.7	16
430	Beyond the Surface Web: How Criminals Are Utilising the Internet to Commit Crimes. Advanced Sciences and Technologies for Security Applications, 2023, , 109-118.	0.5	0
431	Automated Selection of Web Form Text Field Values Based on Bayesian Inferences. International Journal of Information Retrieval Research, 2023, 13, 1-13.	0.7	0
432	The Deep Web. , 2023, , 247-260.		0
433	Cultural Heritage Topics in Online Queries: A Comparison between English- and Polish-Speaking Internet Users. Sustainability, 2023, 15, 5119.	3.2	0
435	The usability of an AAC pain description system for patients with acquired expressive communication disorders. AAC: Augmentative and Alternative Communication, 2023, 39, 61-72.	1.4	0
436	Improving the Exploration/Exploitation Trade-Off in Web Content Discovery. , 2023, , .		1
437	Crime script analysis of drug importation into Australia facilitated by the dark net. Global Crime, 2023, 24, 169-194.	1.3	2
438	Federated search techniques: an overview of the trends and state of the art. Knowledge and Information Systems, 2023, 65, 5065-5095.	3.2	1
440	5. Die empirische Cyberkonfliktlandschaft von 2000-2019: Der HD-CY.CON-Datensatz. Politik in Der Digitalen Gesellschaft, 2023, , 117-330.	0.1	0
444	2. Der neue Liberalismus zur ErklÄ <b>r</b> ung staatlicher AuÄŸenpolitiken. Politik in Der Digitalen Gesellschaft, 2023, , 35-62.	0.1	0
445	6. Befunde und Implikationen. Politik in Der Digitalen Gesellschaft, 2023, , 331-344.	0.1	0
449	1. Einleitung: Die $ ilde{A}$ $\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	0.1	0
451	3. Ein liberales ErklÄ <b>r</b> ungsmodell staatlicher Cyberproxy-Strategien. Politik in Der Digitalen Gesellschaft, 2023, , 63-84.	0.1	0

#	Article	IF	CITATIONS
452	4. Das Mixed-Methods-Forschungsdesign. Politik in Der Digitalen Gesellschaft, 2023, , 85-116.	0.1	0
453	Web archiving in the National and University Library. , 2013, 55, .		0
454	Completeness, Recall, and Negation in Open-world Knowledge Bases: A Survey. ACM Computing Surveys, 2024, 56, 1-42.	23.0	0
456	A Concept forÂaÂDistributed WebMap. Studies in Big Data, 2023, , 37-67.	1.1	0
457	The Proposed Framework of View-Dependent Data Integration Architecture. Advances in Computational Intelligence and Robotics Book Series, 2024, , 343-361.	0.4	0
458	The Web Layers: Security Challenges and Solutions in Surface, Deep and Dark Web. SSRN Electronic Journal, 0, , .	0.4	0