Sören Auer

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2729179/publications.pdf

Version: 2024-02-01

253 papers 11,851 citations

172443 29 h-index 97 g-index

265 all docs

265
docs citations

265 times ranked 5907 citing authors

#	Article	IF	CITATIONS
1	DBpedia: A Nucleus for a Web of Open Data. Lecture Notes in Computer Science, 2007, , 722-735.	1.3	2,317
2	DBpedia – A large-scale, multilingual knowledge base extracted from Wikipedia. Semantic Web, 2015, 6, 167-195.	1.9	1,826
3	DBpedia - A crystallization point for the Web of Data. Web Semantics, 2009, 7, 154-165.	2.9	1,560
4	A systematic review of open government data initiatives. Government Information Quarterly, 2015, 32, 399-418.	6.8	551
5	Quality assessment for Linked Data: A Survey. Semantic Web, 2015, 7, 63-93.	1.9	387
6	LinkedGeoData: A core for a web of spatial open data. Semantic Web, 2012, 3, 333-354.	1.9	244
7	Neural Network-based Question Answering over Knowledge Graphs on Word and Character Level. , 2017, , .		174
8	LinkedGeoData: Adding a Spatial Dimension to the Web of Data. Lecture Notes in Computer Science, 2009, , 731-746.	1.3	162
9	Triplify., 2009, , .		161
10	DBpedia SPARQL Benchmark – Performance Assessment with Real Queries on Real Data. Lecture Notes in Computer Science, 2011, , 454-469.	1.3	149
11	Test-driven evaluation of linked data quality. , 2014, , .		148
11 12	Test-driven evaluation of linked data quality. , 2014, , . Open Research Knowledge Graph. , 2019, , .		148
		1.3	
12	Open Research Knowledge Graph. , 2019, , . What Have Innsbruck and Leipzig in Common? Extracting Semantics from Wiki Content. Lecture Notes	1.3	130
12	Open Research Knowledge Graph., 2019,,. What Have Innsbruck and Leipzig in Common? Extracting Semantics from Wiki Content. Lecture Notes in Computer Science, 2007,, 503-517. AGDISTIS - Graph-Based Disambiguation of Named Entities Using Linked Data. Lecture Notes in Computer		130
12 13 14	Open Research Knowledge Graph., 2019,,. What Have Innsbruck and Leipzig in Common? Extracting Semantics from Wiki Content. Lecture Notes in Computer Science, 2007,, 503-517. AGDISTIS - Graph-Based Disambiguation of Named Entities Using Linked Data. Lecture Notes in Computer Science, 2014,, 457-471.	1.3	130 106 106
12 13 14	Open Research Knowledge Graph., 2019, , . What Have Innsbruck and Leipzig in Common? Extracting Semantics from Wiki Content. Lecture Notes in Computer Science, 2007, , 503-517. AGDISTIS - Graph-Based Disambiguation of Named Entities Using Linked Data. Lecture Notes in Computer Science, 2014, , 457-471. Integrating NLP Using Linked Data. Lecture Notes in Computer Science, 2013, , 98-113.	1.3	130 106 106

#	Article	IF	CITATIONS
19	User-driven quality evaluation of DBpedia. , 2013, , .		85
20	SINA: Semantic interpretation of user queries for question answering on interlinked data. Web Semantics, 2015, 30, 39-51.	2.9	76
21	Towards a Knowledge Graph for Science. , 2018, , .		76
22	Crowdsourcing Linked Data Quality Assessment. Lecture Notes in Computer Science, 2013, , 260-276.	1.3	76
23	DBpedia and the live extraction of structured data from Wikipedia. Data Technologies and Applications, 2012, 46, 157-181.	0.8	73
24	Why Reinvent the Wheel. , 2018, , .		71
25	Managing the Life-Cycle of Linked Data with the LOD2 Stack. Lecture Notes in Computer Science, 2012, , 1-16.	1.3	69
26	Learning of OWL Class Descriptions on Very Large Knowledge Bases. International Journal on Semantic Web and Information Systems, 2009, 5, 25-48.	5.1	64
27	Luzzu—A Methodology and Framework for Linked Data Quality Assessment. Journal of Data and Information Quality, 2016, 8, 1-32.	2.1	56
28	Formal Linked Data Visualization Model. , 2013, , .		49
29	Improving the Performance of Semantic Web Applications with SPARQL Query Caching. Lecture Notes in Computer Science, 2010, , 304-318.	1.3	48
30	Old is Gold: Linguistic Driven Approach for Entity and Relation Linking of Short Text., 2019,,.		45
31	The industry 4.0 standards landscape from a semantic integration perspective. , 2017, , .		40
32	Introduction to Linked Data and Its Lifecycle on the Web. Lecture Notes in Computer Science, 2013, , 1-90.	1.3	39
33	Creating knowledge out of interlinked data. Semantic Web, 2010, 1, 97-104.	1.9	37
34	Evaluating the quality of the LOD cloud: AnÂempirical investigation. Semantic Web, 2018, 9, 859-901.	1.9	37
35	Value Creation on Open Government Data. , 2016, , .		36
36	Towards a Knowledge Graph Representing Research Findings by Semantifying Survey Articles. Lecture Notes in Computer Science, 2017, , 315-327.	1.3	35

#	Article	IF	CITATIONS
37	Linked Open Data Statistics: Collection and Exploitation. Communications in Computer and Information Science, 2013, , 242-249.	0.5	34
38	An RDF-based approach for implementing industry 4.0 components with Administration Shells. , 2016, , .		34
39	Internationalization of Linked Data: The case of the Greek DBpedia edition. Web Semantics, 2012, 15, 51-61.	2.9	32
40	User-driven semantic mapping of tabular data. , 2013, , .		32
41	From Overview to Facets and Pivoting for Interactive Exploration of Semantic Web Data. International Journal on Semantic Web and Information Systems, 2013, 9, 1-20.	5.1	32
42	TripleCheckMate: A Tool for Crowdsourcing the Quality Assessment of Linked Data. Communications in Computer and Information Science, 2013, , 265-272.	0.5	32
43	Improving Access to Scientific Literature with Knowledge Graphs. Bibliothek: Forschung Und Praxis, 2020, 44, 516-529.	0.1	31
44	Domain-Independent Extraction of Scientific Concepts from Research Articles. Lecture Notes in Computer Science, 2020, , 251-266.	1.3	30
45	A Versioning and Evolution Framework for RDF Knowledge Bases. , 2006, , 55-69.		30
46	Question answering on interlinked data. , 2013, , .		29
47	Keyword-Driven SPARQL Query Generation Leveraging Background Knowledge. , 2011, , .		28
48	Towards an open question answering architecture. , 2014, , .		28
49	LinkDaViz – Automatic Binding of Linked Data to Visualizations. Lecture Notes in Computer Science, 2015, , 147-162.	1.3	28
50	VoCol: An Integrated Environment to Support Version-Controlled Vocabulary Development. Lecture Notes in Computer Science, 2016, , 303-319.	1.3	28
51	DBpedia Live Extraction. Lecture Notes in Computer Science, 2009, , 1209-1223.	1.3	28
52	Introduction to Linked Data and Its Lifecycle on the Web. Lecture Notes in Computer Science, 2011, , $1\text{-}75$.	1.3	28
53	deqa: Deep Web Extraction for Question Answering. Lecture Notes in Computer Science, 2012, , 131-147.	1.3	26
54	LODStats: The Data Web Census Dataset. Lecture Notes in Computer Science, 2016, , 38-46.	1.3	26

#	Article	IF	CITATIONS
55	Wikidata through the eyes of DBpedia. Semantic Web, 2018, 9, 493-503.	1.9	25
56	Publishing Statistical Data on the Web. , 2012, , .		24
57	An architecture of a distributed semantic social network. Semantic Web, 2014, 5, 77-95.	1.9	24
58	Generate FAIR Literature Surveys with Scholarly Knowledge Graphs. , 2020, , .		24
59	The RDFa Content Editor - From WYSIWYG to WYSIWYM. , 2012, , .		23
60	Exploring the web of spatial data with facete. , 2014, , .		23
61	Ontario: Federated Query Processing Against a Semantic Data Lake. Lecture Notes in Computer Science, 2019, , 379-395.	1.3	23
62	Introduction to Linked Data and Its Lifecycle on the Web. Lecture Notes in Computer Science, 2014, , $1\text{-}99$.	1.3	23
63	Developing Semantic Web Applications with the OntoWiki Framework. Studies in Computational Intelligence, 2009, , 61-77.	0.9	23
64	Expressing Business Process Models as OWL-S Ontologies. Lecture Notes in Computer Science, 2006, , 400-415.	1.3	22
65	Knowledge Extraction from Structured Sources. Lecture Notes in Computer Science, 2012, , 34-52.	1.3	22
66	Linked SDMX Data. Semantic Web, 2015, 6, 105-112.	1.9	22
67	SemEval-2021 Task 11: NLPContributionGraph - Structuring Scholarly NLP Contributions for a Research Knowledge Graph. , 2021, , .		22
68	Squerall: Virtual Ontology-Based Access to Heterogeneous and Large Data Sources. Lecture Notes in Computer Science, 2019, , 229-245.	1.3	22
69	Weaving a Distributed, Semantic Social Network for Mobile Users. Lecture Notes in Computer Science, 2011, , 200-214.	1.3	22
70	Semantic Data Integration for Knowledge Graph Construction at Query Time., 2017,,.		21
71	Decentralised Authoring, Annotations and Notifications for a Read-Write Web with dokieli. Lecture Notes in Computer Science, 2017, , 469-481.	1.3	21
72	LESS - Template-Based Syndication and Presentation of Linked Data. Lecture Notes in Computer Science, 2010, , 211-224.	1.3	21

#	Article	IF	CITATIONS
73	EvoPat – Pattern-Based Evolution and Refactoring of RDF Knowledge Bases. Lecture Notes in Computer Science, 2010, , 647-662.	1.3	21
74	Luzzu – A Framework for Linked Data Quality Assessment. , 2016, , .		20
75	Linked Data Notifications: A Resource-Centric Communication Protocol. Lecture Notes in Computer Science, 2017, , 537-553.	1.3	20
76	RDFauthor: Employing RDFa for Collaborative Knowledge Engineering. Lecture Notes in Computer Science, 2010, , 90-104.	1.3	20
77	OntoWiki – An authoring, publication and visualization interface for the Data Web. Semantic Web, 2015, 6, 215-240.	1.9	19
78	OpenResearch: Collaborative Management of Scholarly Communication Metadata. Lecture Notes in Computer Science, 2016, , 778-793.	1.3	19
79	Weaving a Social Data Web with Semantic Pingback. Lecture Notes in Computer Science, 2010, , 135-149.	1.3	19
80	SlideWiki: Elicitation and Sharing of Corporate Knowledge Using Presentations. Lecture Notes in Computer Science, 2012, , 302-316.	1.3	19
81	User interfaces for semantic authoring of textual content: A systematic literature review. Web Semantics, 2013, 22, 1-18.	2.9	18
82	MINTE., 2017,,.		18
83	SemSur: A Core Ontology for the Semantic Representation of Research Findings. Procedia Computer Science, 2018, 137, 151-162.	2.0	18
84	Ontology-guided Job Market Demand Analysis. , 2017, , .		17
85	Realizing an RDF-Based Information Model forÂa Manufacturing Company – A Case Study. Lecture Notes in Computer Science, 2017, , 350-366.	1.3	17
86	Dataset Retrieval., 2013,,.		16
87	Keyword Query Expansion on Linked Data Using Linguistic and Semantic Features. , 2013, , .		16
88	Representing dataset quality metadata using multi-dimensional views. , 2014, , .		16
89	FuhSen., 2016,,.		16
90	WYSIWYM Authoring of Structured Content Based on Schema.org. Lecture Notes in Computer Science, 2013, , 425-438.	1.3	15

#	Article	IF	CITATIONS
91	Databugger., 2014, , .		15
92	CubeViz., 2015, , .		15
93	Data Value Networks: Enabling a New Data Ecosystem. , 2016, , .		15
94	MULDER: Querying the Linked Data Web by Bridging RDF Molecule Templates. Lecture Notes in Computer Science, 2017, , 3-18.	1.3	15
95	Capturing Knowledge in Semantically-typed Relational Patterns to Enhance Relation Linking. , 2017, , .		15
96	Analysing Scholarly Communication Metadata of Computer Science Events. Lecture Notes in Computer Science, 2017, , 342-354.	1.3	15
97	Unveiling Scholarly Communities over Knowledge Graphs. Lecture Notes in Computer Science, 2018, , 103-115.	1.3	14
98	The Qanary Ecosystem: Getting New Insights by Composing Question Answering Pipelines. Lecture Notes in Computer Science, 2017, , 171-189.	1.3	14
99	RapidOWL — An Agile Knowledge Engineering Methodology. , 2006, , 424-430.		14
100	Creating knowledge out of interlinked data., 2011,,.		13
101	Enterprise Knowledge Graphs: A Backbone of Linked Enterprise Data. , 2016, , .		13
102	Towards Semantification of Big Data Technology. Lecture Notes in Computer Science, 2016, , 376-390.	1.3	13
103	Data Driven Governments: Creating Value Through Open Government Data. Lecture Notes in Computer Science, 2016, , 84-110.	1.3	13
104	Towards the semantic formalization of science. , 2020, , .		13
105	Managing Web Content Using Linked Data Principles - Combining Semantic Structure with Dynamic Content Syndication. , 2011, , .		12
106	PUBLISHING STATISTICAL DATA ON THE WEB. International Journal of Semantic Computing, 2012, 06, 373-388.	0.5	12
107	Publishing and interlinking the Global Health Observatory dataset. Semantic Web, 2013, 4, 315-322.	1.9	12
108	Ubiquitous Semantic Applications. International Journal on Semantic Web and Information Systems,		12

#	Article	IF	Citations
109	Minimally Invasive Semantification of Light Weight Service Descriptions. , 2016, , .		12
110	Git4Voc: Collaborative Vocabulary Development Based on Git. International Journal of Semantic Computing, 2016, 10, 167-191.	0.5	12
111	"How Much?" is not Enough. , 2016, , .		12
112	Quality Assessment of Linked Datasets Using Probabilistic Approximation. Lecture Notes in Computer Science, 2015, , 221-236.	1.3	12
113	The RapidOWL MethodologyTowards Agile Knowledge Engineering. , 2006, , .		11
114	Linked 'Big' Data: Towards a Manifold Increase in Big Data Value and Veracity. , 2015, , .		11
115	Towards Cleaning-Up Open Data Portals: A Metadata Reconciliation Approach. , 2016, , .		11
116	EduCOR: An Educational and Career-Oriented Recommendation Ontology. Lecture Notes in Computer Science, 2021, , 546-562.	1.3	11
117	conTEXT – Lightweight Text Analytics Using Linked Data. Lecture Notes in Computer Science, 2014, , 628-643.	1.3	11
118	Knowledge Graphs for Semantically Integrating Cyber-Physical Systems. Lecture Notes in Computer Science, 2018, , 184-199.	1.3	11
119	When to Reach for the Cloud: Using Parallel Hardware for Link Discovery. Lecture Notes in Computer Science, 2013, , 275-289.	1.3	11
120	Linked Data in Business. Business and Information Systems Engineering, 2016, 58, 323-326.	6.1	10
121	Are Linked Datasets fit for Open-domain Question Answering? A Quality Assessment. , 2016, , .		10
122	Towards an Open Research Knowledge Graph. Serials Librarian, 2019, 76, 35-41.	0.4	10
123	Quality Prediction of Open Educational Resources A Metadata-based Approach. , 2020, , .		10
124	Analysing the requirements for an Open Research Knowledge Graph: use cases, quality requirements, and construction strategies. International Journal on Digital Libraries, 2022, 23, 33-55.	1.5	10
125	Metadata Analysis of Scholarly Events of Computer Science, Physics, Engineering, and Mathematics. Lecture Notes in Computer Science, 2018, , 116-128.	1.3	10
126	Integration of Scholarly Communication Metadata Using Knowledge Graphs. Lecture Notes in Computer Science, 2017, , 328-341.	1.3	10

#	Article	IF	Citations
127	Accessing Relational Data on the Web with SparqlMap. Lecture Notes in Computer Science, 2013, , 65-80.	1.3	10
128	Toward Representing Research Contributions in Scholarly Knowledge Graphs Using Knowledge Graph Cells. , 2020, , .		10
129	Linked-Data Aware URI Schemes for Referencing Text Fragments. Lecture Notes in Computer Science, 2012, , 175-184.	1.3	10
130	Ontology-Based Representation for Accessible OpenCourseWare Systems. Information (Switzerland), 2018, 9, 302.	2.9	9
131	A Preliminary Investigation Towards Improving Linked Data Quality Using Distance-Based Outlier Detection. Lecture Notes in Computer Science, 2016, , 116-124.	1.3	9
132	Uniform Access to Multiform Data Lakes using Semantic Technologies. , 2019, , .		9
133	Automated Mining ofÂLeaderboards forÂEmpirical AI Research. Lecture Notes in Computer Science, 2021, , 453-470.	1.3	9
134	Crowdsourced semantic annotation of scientific publications and tabular data in PDF., 2015, , .		8
135	Identifying Web Tables: Supporting a Neglected Type of Content on the Web. Communications in Computer and Information Science, 2015, , 48-62.	0.5	8
136	Git4Voc: Git-Based Versioning for Collaborative Vocabulary Development., 2016,,.		8
137	Two for one. , 2018, , .		8
138	Querying Data Lakes using Spark and Presto. , 2019, , .		8
139	EVENTSKG: A 5-Star Dataset of Top-Ranked Events in Eight Computer Science Communities. Lecture Notes in Computer Science, 2019, , 427-442.	1.3	8
140	Open Research Knowledge Graph: A System Walkthrough. Lecture Notes in Computer Science, 2019, , 348-351.	1.3	8
141	Introduction to LOD2. Lecture Notes in Computer Science, 2014, , 1-17.	1.3	8
142	I18n of Semantic Web Applications. Lecture Notes in Computer Science, 2010, , 1-16.	1.3	8
143	OntoWiki Mobile – Knowledge Management in Your Pocket. Lecture Notes in Computer Science, 2011, , 185-199.	1.3	8
144	ReDD-Observatory: Using the Web of Data for Evaluating the Research-Disease Disparity. , $2011, \dots$		7

#	Article	IF	Citations
145	Optimizing SPARQL-to-SQL Rewriting. , 2013, , .		7
146	KBox â€" Transparently Shifting Query Execution on Knowledge Graphs to the Edge. , 2017, , .		7
147	The scientific events ontology of the OpenResearch.org curation platform. , 2019, , .		7
148	Compacting frequent star patterns in RDF graphs. Journal of Intelligent Information Systems, 2020, 55, 561-585.	3.9	7
149	Metadata Analysis of Open Educational Resources. , 2021, , .		7
150	Interest-Based RDF Update Propagation. Lecture Notes in Computer Science, 2015, , 513-529.	1.3	7
151	Alligator: A Deductive Approach for the Integration of Industry 4.0 Standards. Lecture Notes in Computer Science, 2016, , 272-287.	1.3	7
152	Towards an Integrated Graph Algebra for Graph Pattern Matching with Gremlin. Lecture Notes in Computer Science, 2017, , 81-91.	1.3	7
153	BOUNCER: Privacy-Aware Query Processing over Federations of RDF Datasets. Lecture Notes in Computer Science, 2018, , 69-84.	1.3	7
154	Encoding Knowledge Graph Entity Aliases in Attentive Neural Network forÂWikidata Entity Linking. Lecture Notes in Computer Science, 2020, , 328-342.	1.3	7
155	Large-Scale RDF Dataset Slicing. , 2013, , .		6
156	Multilingual linked data patterns. Semantic Web, 2015, 6, 319-337.	1.9	6
157	Integration Strategies for Enterprise Knowledge Graphs. , 2016, , .		6
158	Trying Not to Die Benchmarking., 2017,,.		6
159	Towards Semantic Integration of Federated Research Data. Datenbank-Spektrum, 2019, 19, 87-94.	1.3	6
160	Crowdsourcing Scholarly Discourse Annotations. , 2021, , .		6
161	Sentence, Phrase, and Triple Annotations to Build a Knowledge Graph of Natural Language Processing Contributionsâ€"A Trial Dataset. Journal of Data and Information Science, 2021, 6, 6-34.	1.1	6
162	SEO: A Scientific Events Data Model. Lecture Notes in Computer Science, 2019, , 79-95.	1.3	6

#	Article	IF	CITATIONS
163	Requirements Analysis for an Open Research Knowledge Graph. Lecture Notes in Computer Science, 2020, , 3-18.	1.3	6
164	Creating a Scholarly Knowledge Graph from Survey Article Tables. Lecture Notes in Computer Science, 2020, , 373-389.	1.3	6
165	Measuring the Quality of Relational-to-RDF Mappings. Communications in Computer and Information Science, 2015, , 210-224.	0.5	6
166	FuhSen: A Federated Hybrid Search Engine forÂBuilding a Knowledge Graph On-Demand (Short Paper). Lecture Notes in Computer Science, 2016, , 752-761.	1.3	6
167	Learning of OWL Class Expressions on Very Large Knowledge Bases and its Applications. , 2011, , 104-130.		6
168	Question Answering on Scholarly Knowledge Graphs. Lecture Notes in Computer Science, 2020, , 19-32.	1.3	6
169	Generating SPARQL queries using templates. Web Intelligence and Agent Systems, 2013, 11, 283-295.	0.4	5
170	WYSIWYM $\hat{a}\in$ Integrated visualization, exploration and authoring of semantically enriched un-structured content. Semantic Web, 2015, 6, 259-275.	1.9	5
171	Torpedo: Improving the State-of-the-Art RDF Dataset Slicing. , 2017, , .		5
172	Fostering Accessibility of OpenCourseWare with Semantic Technologies – A Literature Review. Communications in Computer and Information Science, 2016, , 241-256.	0.5	5
173	Semantic Wiki Representations for Building an Enterprise Knowledge Base. Lecture Notes in Computer Science, 2007, , 330-333.	1.3	5
174	Towards an Open Authoring Tool for Accessible Slide Presentations. Lecture Notes in Computer Science, 2018, , 172-180.	1.3	5
175	Improving Scholarly Knowledge Representation: Evaluating BERT-Based Models for Scientific Relation Classification. Lecture Notes in Computer Science, 2020, , 3-19.	1.3	5
176	SKG4EOSC - Scholarly Knowledge Graphs for EOSC: Establishing a backbone of knowledge graphs for FAIR Scholarly Information in EOSC. Research Ideas and Outcomes, 0, 8, .	1.0	5
177	An Integration Life Cycle for Semantic Web Services Composition. , 2007, , .		4
178	Learning semantic web technologies with the web-based SPARQLTrainer. , 2010, , .		4
179	OLAP2DataCube: An Ontowiki plug-in for statistical data publishing. , 2012, , .		4
180	Monitoring and Automating Factories Using Semantic Models. Lecture Notes in Computer Science, 2016, , 315-330.	1.3	4

#	Article	IF	CITATIONS
181	QAestro – Semantic-Based Composition of Question Answering Pipelines. Lecture Notes in Computer Science, 2017, , 19-34.	1.3	4
182	ExConQuer: Lowering barriers to RDF and Linked Data re-use. Semantic Web, 2018, 9, 241-255.	1.9	4
183	Scholarly event characteristics in four fields of science: a metrics-based analysis. Scientometrics, 2020, 123, 677-705.	3.0	4
184	A comprehensive quality assessment framework for scientific events. Scientometrics, 2021, 126, 641-682.	3.0	4
185	SmartReviews: Towards Human- and Machine-Actionable Reviews. Lecture Notes in Computer Science, 2021, , 181-186.	1.3	4
186	MateTee: A Semantic Similarity Metric Based on Translation Embeddings for Knowledge Graphs. Lecture Notes in Computer Science, 2017, , 246-263.	1.3	4
187	NIF Combinator: Combining NLP Tool Output. Lecture Notes in Computer Science, 2012, , 446-449.	1.3	4
188	TowardsWeb-Scale Collaborative Knowledge Extraction. Theory and Applications of Natural Language Processing, 2013, , 287-313.	0.3	4
189	Crowd-sourced Open Courseware Authoring with SlideWiki.org. International Journal of Emerging Technologies in Learning, 2013, 8, 62.	1.3	4
190	Ontology-Based Representation of Learner Profiles for Accessible OpenCourseWare Systems. Communications in Computer and Information Science, 2017, , 279-294.	0.5	4
191	Pattern-Based Acquisition ofÂScientific Entities fromÂScholarly Article Titles. Lecture Notes in Computer Science, 2021, , 401-410.	1.3	4
192	Federating Scholarly Infrastructures with GraphQL. Lecture Notes in Computer Science, 2021, , 308-324.	1.3	4
193	OntoWiki mobile. , 2011, , .		3
194	TOWARDS AN EFFICIENT RDF DATASET SLICING. International Journal of Semantic Computing, 2013, 07, 455-477.	0.5	3
195	SCORVoc: Vocabulary-Based Information Integration and Exchange in Supply Networks. , 2016, , .		3
196	DESERT: A Continuous SPARQL Query Engine for On-Demand Query Answering. International Journal of Semantic Computing, 2018, 12, 373-397.	0.5	3
197	Better Call the Plumber: Orchestrating Dynamic Information Extraction Pipelines. Lecture Notes in Computer Science, 2021, , 240-254.	1.3	3
198	ORKG: Facilitating the Transfer of Research Results with the Open Research Knowledge Graph. Research Ideas and Outcomes, 0, 7, .	1.0	3

#	Article	IF	Citations
199	Analysing the evolution of computer science events leveraging a scholarly knowledge graph: a scientometrics study of top-ranked events in the past decade. Scientometrics, 2021, 126, 8129-8151.	3.0	3
200	Leveraging a Federation of Knowledge Graphs to Improve Faceted Search inÂDigital Libraries. Lecture Notes in Computer Science, 2021, , 141-152.	1.3	3
201	Synthesizing Knowledge Graphs from Web Sources with the MINTE\$\$^+\$\$ Framework. Lecture Notes in Computer Science, 2018, , 359-375.	1.3	3
202	Exploring Term Networks for Semantic Search over RDF Knowledge Graphs. Communications in Computer and Information Science, 2016, , 249-261.	0.5	3
203	Making the Semantic Data Web Easily Writeable with RDFauthor. Lecture Notes in Computer Science, 2010, , 436-440.	1.3	3
204	Crowd-sourcing (semantically) Structured Multilingual Educational Content (CoSMEC). Open Praxis, 2014, 6, .	2.7	3
205	Proactive Prevention of False-Positive Conflicts in Distributed Ontology Development. , 2016, , .		3
206	Researcher or Crowd Member? Why not both! The Open Research Knowledge Graph for Applying and Communicating CrowdRE Research., 2021, , .		3
207	Representing Semantified Biological Assays in the Open Research Knowledge Graph. Lecture Notes in Computer Science, 2020, , 89-98.	1.3	3
208	SJoin: A Semantic Join Operator to Integrate Heterogeneous RDF Graphs. Lecture Notes in Computer Science, 2017, , 206-221.	1.3	2
209	A semi-automatic approach for detecting dataset references in social science texts. Information Services and Use, 2017, 36, 171-187.	0.2	2
210	Seamless integration of cyber-physical systems in knowledge graphs. , 2018, , .		2
211	Compact representations for efficient storage of semantic sensor data. Journal of Intelligent Information Systems, 2021, 57, 203.	3.9	2
212	Plumber: A Modular Framework to Create Information Extraction Pipelines., 2021,,.		2
213	Towards Vocabulary Development by Convention. , 2015, , .		2
214	Semantic Representation of Physics Research Data. , 2020, , .		2
215	Development of a Domain-Specific Ontology to Support Research Data Management for the Tailored Forming Technology. Procedia Manufacturing, 2020, 52, 107-112.	1.9	2
216	An OER Recommender System Supporting AccessibilityÂRequirements. , 2020, , .		2

#	Article	IF	Citations
217	SmartReviews: Towards Human- and Machine-Actionable Representation of Review Articles. Lecture Notes in Computer Science, 2021, , 105-114.	1.3	2
218	A Scholarly Knowledge Graph-Powered Dashboard: Implementation and User Evaluation. Frontiers in Research Metrics and Analytics, 0, 7, .	1.9	2
219	Towards web intelligence through the crowdsourcing of semantics. , 2014, , .		1
220	Semantic Clustering of Website Based on Its Hypertext Structure. Communications in Computer and Information Science, 2015, , 182-194.	0.5	1
221	Collaborative Authoring of OpenCourseWare: The Best Practices and Complex Solution. Lecture Notes in Computer Science, 2016, , 103-131.	1.3	1
222	OpenBudgets.eu: A Platform for Semantically Representing and Analyzing Open Fiscal Data. Lecture Notes in Computer Science, 2018, , 433-447.	1.3	1
223	Accessibility and Personalization in OpenCourseWare: An Inclusive Development Approach., 2020,,.		1
224	A Human-Friendly Query Generation Frontend for a Scientific Events Knowledge Graph. Lecture Notes in Computer Science, 2019, , 200-214.	1.3	1
225	Towards Federated, Semantics-Based Supply Chain Analytics. Lecture Notes in Business Information Processing, 2016, , 436-447.	1.0	1
226	Distributed Linked Data Business Communication Networks: The LUCID Endpoint. Lecture Notes in Computer Science, 2015, , 154-158.	1.3	1
227	SerVCS: Serialization Agnostic Ontology Development in Distributed Settings. Communications in Computer and Information Science, 2019, , 213-232.	0.5	1
228	Operational Research Literature as a Use Case for the Open Research Knowledge Graph. Lecture Notes in Computer Science, 2020, , 327-334.	1.3	1
229	Ontology Design for Pharmaceutical Research Outcomes. Lecture Notes in Computer Science, 2020, , 119-132.	1.3	1
230	Evaluating BERT-based scientific relation classifiers for scholarly knowledge graph construction on digital library collections. International Journal on Digital Libraries, 2022, 23, 197-215.	1.5	1
231	xOperator – An Extensible Semantic Agent for Instant Messaging Networks. , 2008, , 787-791.		1
232	Enriching Scholarly Knowledge with Context. Lecture Notes in Computer Science, 2022, , 148-161.	1.3	1
233	Easy Semantification ofÂBioassays. Lecture Notes in Computer Science, 2022, , 198-212.	1.3	1
234	Realisierung von Sozialen Netzwerken im Semantic Web mit OntoWikiOntoWiki – a Social Semantic Web Wiki-Node. I-com, 2009, 8, 20-24.	1.3	0

#	Article	IF	CITATIONS
235	Interview with Frank van Harmelen on "Linked Data and Business Information Systems― Business and Information Systems Engineering, 2016, 58, 371-373.	6.1	O
236	Apoiando estudos cientométricos com Linked Open Data. Perspectivas Em Ciencia Da Informacao, 2017, 22, 47-67.	0.1	0
237	Shipping Knowledge Graph Management Capabilities to Data Providers and Consumers. , 2018, , .		0
238	Semantic Enrichment of IoT Stream Data On-demand. , 2018, , .		0
239	EffTE., 2018,,.		0
240	Content Authoring with Markdown for Visually Impaired and Blind Users. , 2019, , .		0
241	24th International Conference on Business Information Systems. Business Information Systems, 0, , 1.	0.0	0
242	Towards Semantic Business Processes. Advances in E-Business Research Series, 2009, , 244-274.	0.4	0
243	The emerging web of linked data. , 2011, , .		0
244	Keyword-Driven Resource Disambiguation over RDF Knowledge Bases. Lecture Notes in Computer Science, 2013, , 159-174.	1.3	0
245	Datenintegration im Unternehmen mit Linked Enterprise Data. X Media Press, 2014, , 85-101.	0.1	0
246	Towards Facilitating Scientific Publishing and Knowledge Exchange Through Linked Data. Communications in Computer and Information Science, 2014, , 10-15.	0.5	0
247	This †Paper' is a Demo. Lecture Notes in Computer Science, 2015, , 26-30.	1.3	0
248	Ubiquitous Semantic Applications. , 2016, , 241-276.		0
249	Factorization Techniques for Longitudinal Linked Data (Short Paper). Lecture Notes in Computer Science, 2016, , 690-698.	1.3	0
250	FedSDM: Semantic Data Manager for Federations of RDF Datasets. Lecture Notes in Computer Science, 2019, , 85-90.	1.3	0
251	xOperator – Interconnecting the Semantic Web and Instant Messaging Networks. , 2008, , 19-33.		0
252	Semantische Mashups auf Basis Vernetzter Daten. X Media Press, 2009, , 259-286.	0.1	0

SöREN AUER

#	Article	IF	CITATIONS
253	Die TIB: Mehr als eine Bibliothek. Bibliothek: Forschung Und Praxis, 2020, 44, 474-484.	0.1	0