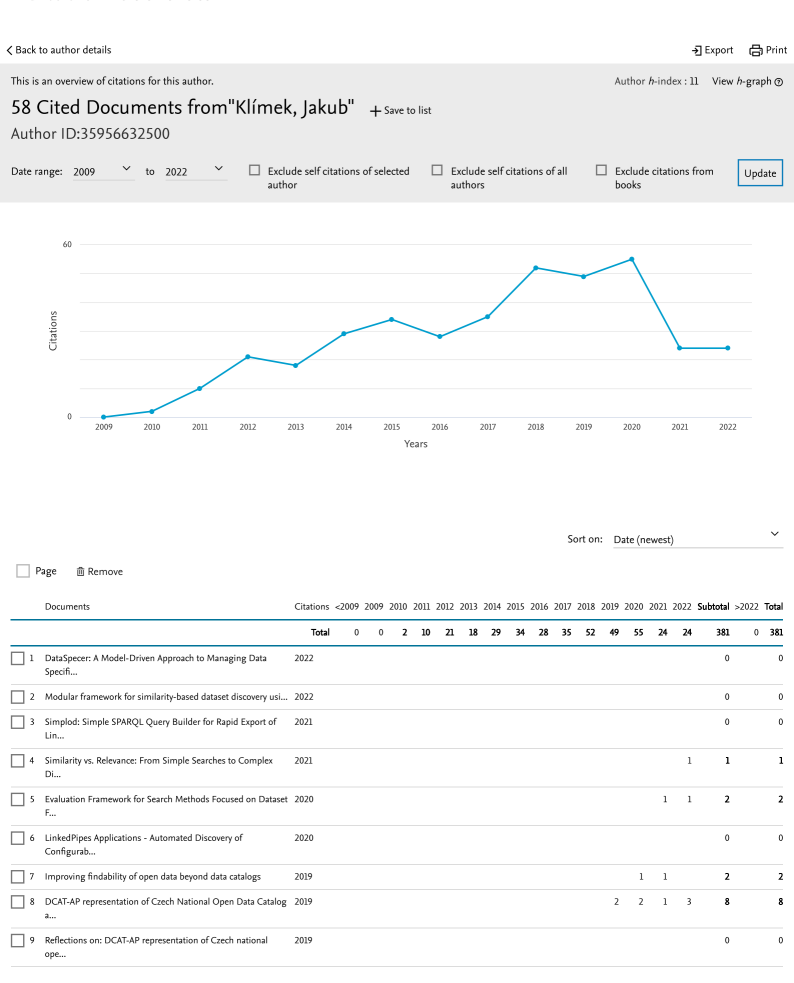


Citation overview



Q

Documents	Citations	<2009	2009	2010	2011 2	2012 2	2013 2	2014	2015	2016	2017	2018	2019 2	2020	2021 :	2022 S i	ubtotal >	2022 Total
	Tota	l 0	0	2	10	21	18	29	34	28	35	52	49	55	24	24	381	0 381
10 Exploiting open le for deriving multiple premises entailment	2019													1			1	1
11 Explainable Similarity of Datasets Using Knowledge Graph	2019													1		1	2	2
12 Survey of tools for linked data consumption	2019												1	5	2	4	12	12
13 Linkedpipes DCAT-AP viewer: A native DCAT-AP data catalog	2018																0	0
14 Publication and usage of official Czech pension statistics L	2018												6	3		2	11	11
15 Platform for automated previews of Linked Data	2017											1		1			2	2
16 LinkedPipes ETL in use: Practical publication and consumptio	2017												3	1	1	1	6	6
17 Towards easier visualization of linked data for lay users	2017													3			3	3
18 Speeding up publication of linked data using data chunking i	2017										1		1				2	2
19 Practical use cases for linked open data in egovernment demo	2017												1	1			2	2
20 Linkedpipes visualization: Simple useful linked data visuali	2016											4	1	2			7	7
21 Linkedpipes ETL: Evolved linked data preparation	2016										5	5	2	5	3		20	20
22 Modeling fiscal data with the data cube vocabulary	2016									3		1					4	4
23 EXolutio: Methodology for Design and Evolution of XML Schema	2015									2		3		4		1	10	10
24 Procurement notice enrichment using product ontologies	2015									1						1	2	2
25 Efficient exploration of Linked Data cloud	2015										1		2				3	3
26 Use cases for linked data visualization model	2015									1	2	2	1	1			7	7
27 Vocabulary for linked data visualization model	2015										2		1				3	3
28 Methodologies and best practices for Open Data publication	2015										1	6	1	4	4	3	19	19
29 UnifiedViews: Towards ETL tool for simple yet powerfull RDF	2015								1	1		4	3	1	2		12	12
30 Linked open data for public procurement	2014									1	2	2	1				6	6
31 Application of the linked data visualization model on real w	2014								1	1							2	2
32 Visualizing RDF data cubes using the linked data visualizati	2014								2	3	4	1		1			11	11
33 Linked data support for filing public contracts	2014							1	3	1	1	4	4	3	3	2	22	22
34 Translation of structural constraints from conceptual model	2014																0	0
35 Linked open data for healthcare professionals	2013								1		5	2	2	2			12	12
36 Methodology for design and evolution of XML schemas using co	2013									1							1	1
37 Formal linked data visualization model	2013							3	8	7	5	7	7	6	1	2	46	46
38 Payola: Collaborative linked data analysis and visualization	2013							4	5	1	2	2	5	3	1		23	23
39 Using schematron as schema language in conceptual modeling f	2013							1			1		1				3	3
40 Linked data in enterprise integration	2013									1							1	1
41 Linked open data for legislative domain – Ontology and exper	2013							2	1	1		1		1			6	6
42 Using linked data for better navigation in summaries of prod	2013																0	0
43 EXolutio: Tool for XML schema and data management	2012						1	1		1		1					4	4
44 Formal evolution of XML schemas with inheritance	2012							1	1								2	2
45 Evolution and change management of XML-based systems	2012					4	4	7	5	1	2	3	3	3	3	1	36	36
46 When conceptual model meets grammar: A dual approach to XML	2012					5	5	5	5				1		1	1	23	23
47 On inheritance in conceptual modeling for XML	2012						1					2					3	3

Documents	Citations	<2009 2	2009 2	2010	2011	2012 2	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022 S	ubtotal >	2022	Total
	Total	0	0	2	10	21	18	29	34	28	35	52	49	55	24	24	381	0	381
48 When theory meets practice: A case report on conceptual mode	2011						1										1		1
49 XML schema integration with reusable schema parts	2011																0		0
50 XML document versioning and revalidation	2011					1											1		1
51 Model-driven approach to XML schema evolution	2011					1	1	1									3		3
52 A framework for XML schema integration via conceptual model	2011				1	1	1										3		3
53 Integration of web service interfaces via decision trees	2011							1									1		1
54 Generating lowering and lifting schema mappings for semantic	2011				1	4	1		1	1	1	1					10		10
55 Reverse-engineering of XML schemas: A survey	2010				1			1									2		2
56 Semi-automatic integration of web service interfaces	2010			1	5	3	2	1									12		12
57 Integration and evolution of XML data via common data model	2010					1											1		1
58 XCase - A tool for conceptual XML data modeling	2010			1	2	1	1										5		5
Display: $\frac{200}{}$ results per page]	<u>l</u>										∧ To	p of p	oage

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Copyright © Elsevier B.V 对. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies \mathbb{Z} .

