

[← Back to author details](#)

→ Export

 PrintAuthor *h*-index : 11 View *h*-graph

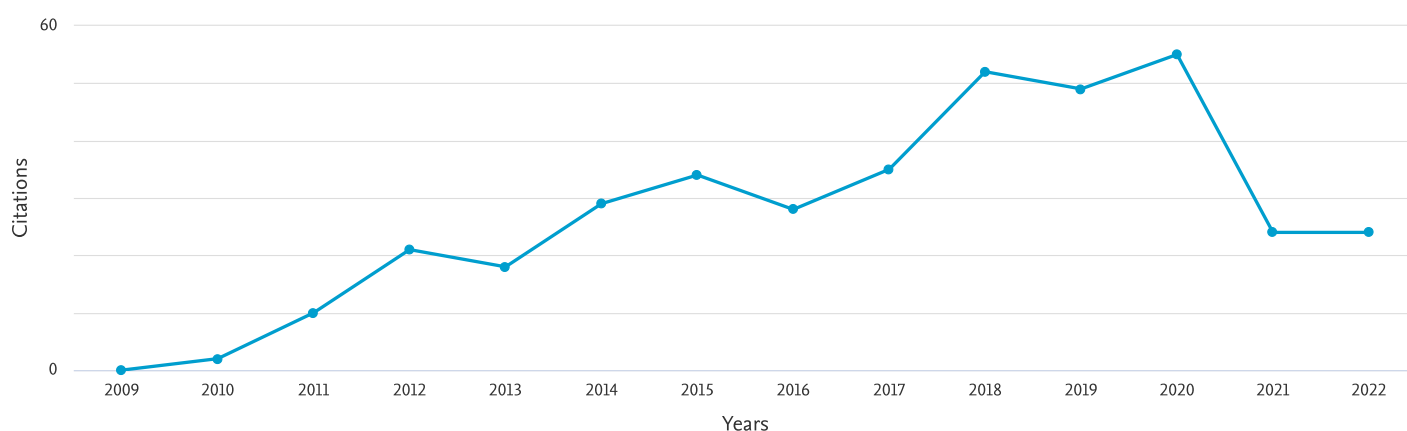
+ Save to list

Author ID:35956632500

Date range: 2009 to 2022

☐ Exclude self citations of selected author☐ Exclude self citations of all authors☐ Exclude citations from books







































Update



Sort on: Date (newest)

Page  Remove

[illegible]

Documents		Citations	<2009	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	Subtotal	>2022	Total
		Total	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																	Subtotal		>2022	Total
		Total	0	0	2	10	21	18	29	34	28	35	52	49	55	24	24	381	0	381		
<input type="checkbox"/>	48 When theory meets practice: A case report on conceptual mode...	2011						1										1		1		
<input type="checkbox"/>	49 XML schema integration with reusable schema parts	2011																0		0		
<input type="checkbox"/>	50 XML document versioning and revalidation	2011					1											1		1		
<input type="checkbox"/>	51 Model-driven approach to XML schema evolution	2011					1	1	1									3		3		
<input type="checkbox"/>	52 A framework for XML schema integration via conceptual model	2011				1	1	1										3		3		
<input type="checkbox"/>	53 Integration of web service interfaces via decision trees	2011							1									1		1		
<input type="checkbox"/>	54 Generating lowering and lifting schema mappings for semantic...	2011				1	4	1		1	1	1	1					10		10		
<input type="checkbox"/>	55 Reverse-engineering of XML schemas: A survey	2010				1			1									2		2		
<input type="checkbox"/>	56 Semi-automatic integration of web service interfaces	2010			1	5	3	2	1									12		12		
<input type="checkbox"/>	57 Integration and evolution of XML data via common data model	2010					1											1		1		
<input type="checkbox"/>	58 XCase - A tool for conceptual XML data modeling	2010			1	2	1	1										5		5		

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

[Terms and conditions](#) ↗ [Privacy policy](#) ↗

Copyright © [Elsevier B.V](#) ↗ . 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](#) ↗.

