## Claudio Schifanella

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1172686/publications.pdf

Version: 2024-02-01

25 papers

208 citations

8 h-index 14 g-index

25 all docs

25 docs citations

25 times ranked

173 citing authors

#	Article	IF	CITATIONS
1	Verifying the Conformance of Web Services to Global Interaction Protocols: A First Step. Lecture Notes in Computer Science, 2005, , 257-271.	1.3	44
2	MiraMap: A We-Government Tool for Smart Peripheries in Smart Cities. IEEE Access, 2016, 4, 3824-3843.	4.2	34
3	Personalized emerging topic detection based on a term aging model. ACM Transactions on Intelligent Systems and Technology, 2013, 5, 1-27.	4.5	22
4	The d-index: Discovering dependences among scientific collaborators from their bibliographic data records. Scientometrics, 2012, 93, 583-607.	3.0	16
5	FirstLife: Combining Social Networking and VGI to Create an Urban Coordination and Collaboration Platform. IEEE Access, 2019, 7, 63230-63246.	4.2	11
6	Reasoning on choreographies and capability requirements. International Journal of Business Process Integration and Management, 2007, 2, 247.	0.0	9
7	Multiresolution Tensor Decompositions with Mode Hierarchies. ACM Transactions on Knowledge Discovery From Data, 2014, 8, 1-38.	3.5	9
8	Leveraging Cross-Domain Social Media Analytics to Understand TV Topics Popularity. IEEE Computational Intelligence Magazine, 2016, 11, 10-21.	3.2	8
9	Finding a Secure Place: A Map-Based Crowdsourcing System for People With Autism. IEEE Transactions on Human-Machine Systems, 2020, 50, 424-433.	3.5	8
10	Blockchain tools for socio-economic interactions in local communities. Policy and Society, 2022, 41, 373-385.	5.6	8
11	WeGovNow., 2018, , .		6
12	Reasoning About Agents' Interaction Protocols Inside DCaseLP. Lecture Notes in Computer Science, 2005, , 112-131.	1.3	5
13	On context-aware co-clustering with metadata support. Journal of Intelligent Information Systems, 2012, 38, 209-239.	3.9	5
14	Interaction Protocols and Capabilities: A Preliminary Report. Lecture Notes in Computer Science, 2006, , 63-77.	1.3	4
15	SEeS@W: Internet of Persons meets Internet of Things for Safety at Work. , 2016, , .		3
16	Topology-aware indexing system for urban knowledge. , 2017, , .		3
17	Disclosing Citation Meanings for Augmented Research Retrieval and Exploration. Lecture Notes in Computer Science, 2019, , 101-115.	1.3	3
18	Foundations of Map-based Web Applications - A Survey of the Use, Limits and Opportunities Offered by Digital Maps. , 2017, , .		3

#	Article	IF	CITATIONS
19	Ranking Researchers Through Collaboration Pattern Analysis. Lecture Notes in Computer Science, 2016, , 50-54.	1.3	2
20	Sentiment Analysis in the Planet Art: A Case Study in the Social Semantic Web. Studies in Computational Intelligence, 2013, , 131-149.	0.9	2
21	Back to public: Rethinking the public dimension of institutional and private initiatives on an urban data platform. , 2016, , .		1
22	DMix: decentralized mixer for unlinkability. , 2020, , .		1
23	CommonsHood: A Blockchain-Based Wallet App for Local Communities. , 2020, , .		1
24	WiP: Personalizing Focus Area in Map-Based Applications. , 2018, , .		0
25	SIDEWAYS'19: 5th International Workshop on Social Media World Sensors., 2019,,.		0