Silvia Bonomi

List of Publications by Citations

Source: https://exaly.com/author-pdf/2360241/silvia-bonomi-publications-by-citations.pdf

Version: 2024-04-28

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

54 231 8 11 g-index

64 316 1.5 3.21 ext. papers ext. citations avg, IF L-index

#	Paper	IF	Citations
54	Elastic Symbiotic Scaling of Operators and Resources in Stream Processing Systems. <i>IEEE Transactions on Parallel and Distributed Systems</i> , 2018 , 29, 572-585	3.7	23
53	Implementing a Register in a Dynamic Distributed System 2009 ,		20
52	Conscious and Unconscious Counting on Anonymous Dynamic Networks. <i>Lecture Notes in Computer Science</i> , 2014 , 257-271	0.9	14
51	Service-Oriented Architecture for Smart Environments (Short Paper) 2013,		9
50	Stabilizing Server-Based Storage in Byzantine Asynchronous Message-Passing Systems 2015 ,		8
49	Implementing a Regular Register in an Eventually Synchronous Distributed System Prone to Continuous Churn. <i>IEEE Transactions on Parallel and Distributed Systems</i> , 2012 , 23, 102-109	3.7	8
48	An Architecture for Automatic Scaling of Replicated Services. <i>Lecture Notes in Computer Science</i> , 2014 , 122-137	0.9	8
47	Geo-registers: An Abstraction for Spatial-Based Distributed Computing. <i>Lecture Notes in Computer Science</i> , 2008 , 534-537	0.9	8
46	Regular Register: An Implementation in a Churn Prone Environment. <i>Lecture Notes in Computer Science</i> , 2010 , 15-29	0.9	8
45	Approximate Agreement under Mobile Byzantine Faults. <i>Theoretical Computer Science</i> , 2019 , 758, 17-2	91.1	7
44	Approximate Agreement under Mobile Byzantine Faults 2016 ,		7
43	Reliable Broadcast in Dynamic Networks with Locally Bounded Byzantine Failures. <i>Lecture Notes in Computer Science</i> , 2018 , 170-185	0.9	7
42	Implementing set objects in dynamic distributed systems. <i>Journal of Computer and System Sciences</i> , 2016 , 82, 654-689	1	6
41	The ESTEEM platform: enabling P2P semantic collaboration through emerging collective knowledge. <i>Journal of Intelligent Information Systems</i> , 2011 , 36, 167-195	2.1	6
40	Cyber-attacks and threats for healthcare - a multi-layer thread analysis. <i>Annual International Conference of the IEEE Engineering in Medicine and Biology Society IEEE Engineering in Medicine and Biology Society Annual International Conference</i> , 2020 , 2020, 5705-5708	0.9	6
39	PASCAL: An architecture for proactive auto-scaling of distributed services. <i>Future Generation Computer Systems</i> , 2019 , 98, 342-361	7.5	5
38	Counting in Anonymous Dynamic Networks under Worst-Case Adversary 2014 ,		5

37	Optimal Mobile Byzantine Fault Tolerant Distributed Storage 2016 ,		5
36	Stabilizing Byzantine-Fault Tolerant Storage 2015 ,		4
35	Evaluation of Unstructured Overlay Maintenance Protocols under Churn 2006,		4
34	Counting in Anonymous Dynamic Networks: An Experimental Perspective. <i>Lecture Notes in Computer Science</i> , 2014 , 139-154	0.9	4
33	Building an emulation environment for cyber security analyses of complex networked systems 2019 ,		3
32	MAD: A visual analytics solution for Multi-step cyber Attacks Detection. <i>Journal of Computer Languages</i> , 2019 , 52, 10-24	1.5	3
31	Efficient Notification Ordering for Geo-Distributed Pub/Sub Systems. <i>IEEE Transactions on Computers</i> , 2015 , 64, 2796-2808	2.5	3
30	Virtual Tree: A robust architecture for interval valid queries in dynamic distributed systems. <i>Journal of Parallel and Distributed Computing</i> , 2013 , 73, 1135-1145	4.4	3
29	Optimal Storage under Unsynchronized Mobile Byzantine Faults 2017 ,		3
28	Counting the Number of Homonyms in Dynamic Networks. <i>Lecture Notes in Computer Science</i> , 2013 , 3:	11&35	3
28	Counting the Number of Homonyms in Dynamic Networks. <i>Lecture Notes in Computer Science</i> , 2013 , 3: Value-Based Sequential Consistency for Set Objects in Dynamic Distributed Systems. <i>Lecture Notes in Computer Science</i> , 2010 , 523-534	0.9	3
	Value-Based Sequential Consistency for Set Objects in Dynamic Distributed Systems. <i>Lecture Notes</i>		
27	Value-Based Sequential Consistency for Set Objects in Dynamic Distributed Systems. <i>Lecture Notes in Computer Science</i> , 2010 , 523-534	0.9	
27 26	Value-Based Sequential Consistency for Set Objects in Dynamic Distributed Systems. <i>Lecture Notes in Computer Science</i> , 2010 , 523-534 Oblivious Assignment with m Slots. <i>Lecture Notes in Computer Science</i> , 2012 , 187-201 Emerging and Established Trends to Support Secure Health Information Exchange. <i>Frontiers in</i>	0.9	3
27 26 25	Value-Based Sequential Consistency for Set Objects in Dynamic Distributed Systems. <i>Lecture Notes in Computer Science</i> , 2010 , 523-534 Oblivious Assignment with m Slots. <i>Lecture Notes in Computer Science</i> , 2012 , 187-201 Emerging and Established Trends to Support Secure Health Information Exchange. <i>Frontiers in Digital Health</i> , 2021 , 3, 636082	0.9	3 3 3
27 26 25	Value-Based Sequential Consistency for Set Objects in Dynamic Distributed Systems. <i>Lecture Notes in Computer Science</i> , 2010 , 523-534 Oblivious Assignment with m Slots. <i>Lecture Notes in Computer Science</i> , 2012 , 187-201 Emerging and Established Trends to Support Secure Health Information Exchange. <i>Frontiers in Digital Health</i> , 2021 , 3, 636082 Tight self-stabilizing mobile byzantine-tolerant atomic register 2016 ,	0.9	3333
27 26 25 24 23	Value-Based Sequential Consistency for Set Objects in Dynamic Distributed Systems. Lecture Notes in Computer Science, 2010, 523-534 Oblivious Assignment with m Slots. Lecture Notes in Computer Science, 2012, 187-201 Emerging and Established Trends to Support Secure Health Information Exchange. Frontiers in Digital Health, 2021, 3, 636082 Tight self-stabilizing mobile byzantine-tolerant atomic register 2016, An Attack Graph-based On-line Multi-step Attack Detector 2018,	0.9	3332

19	Emergent Semantics and Cooperation in Multi-knowledge Communities: the ESTEEM Approach. <i>World Wide Web</i> , 2010 , 13, 3-31	2.9	2
18	Multi-hop Byzantine reliable broadcast with honest dealer made practical. <i>Journal of the Brazilian Computer Society</i> , 2019 , 25,	1.9	2
17	An Algorithm for Implementing BFT Registers in Distributed Systems with Bounded Churn. <i>Lecture Notes in Computer Science</i> , 2011 , 32-46	0.9	2
16	Optimal self-stabilizing synchronous mobile Byzantine-tolerant atomic register. <i>Theoretical Computer Science</i> , 2018 , 709, 64-79	1.1	2
15	Brief Announcement: Optimal Self-stabilizing Mobile Byzantine-Tolerant Regular Register with Bounded Timestamps. <i>Lecture Notes in Computer Science</i> , 2018 , 398-403	0.9	2
14	Beel Strategy Against Byzantines Replacing Byzantine Participants. <i>Lecture Notes in Computer Science</i> , 2018 , 139-153	0.9	2
13	A protocol for implementing byzantine storage in churn-prone distributed systems. <i>Theoretical Computer Science</i> , 2013 , 512, 28-40	1.1	1
12	Assessing data availability of Cassandra in the presence of non-accurate membership 2013,		1
11	Data Dissemination supporting collaborative complex event processing 2010,		1
10	Virtual Tree: A Robust Overlay Network for Ensuring Interval Valid Queries in Dynamic Distributed Systems. <i>Lecture Notes in Computer Science</i> , 2012 , 197-200	0.9	1
9	Building Regular Registers with Rational Malicious Servers and Anonymous Clients. <i>Lecture Notes in Computer Science</i> , 2017 , 50-67	0.9	1
8	Joining a Distributed Shared Memory Computation in a Dynamic Distributed System. <i>Lecture Notes in Computer Science</i> , 2009 , 91-102	0.9	1
7	Multi-hop Byzantine Reliable Broadcast Made Practical 2018,		1
6	Fault-tolerant oblivious assignment with slots in synchronous systems. <i>Journal of Parallel and Distributed Computing</i> , 2014 , 74, 2648-2661	4.4	
5	Boosting the Efficiency of Byzantine-Tolerant Reliable Communication. <i>Lecture Notes in Computer Science</i> , 2020 , 29-44	0.9	
4	Stochastic Modeling of Dynamic Distributed Systems with Crash Recovery and Its Application to Atomic Registers. <i>Lecture Notes in Computer Science</i> , 2012 , 76-90	0.9	
3	Understanding (Mis)Information Spreading for Improving Corporate Network Trustworthiness. <i>Lecture Notes in Computer Science</i> , 2013 , 165-172	0.9	
2	Toward a Context-Aware Methodology for Information Security Governance Assessment Validation. <i>Lecture Notes in Computer Science</i> , 2021 , 171-187	0.9	

Broadcasting Information in Multi-hop Networks Prone to Mobile Byzantine Faults. *Lecture Notes in Computer Science*, **2021**, 112-128

0.9