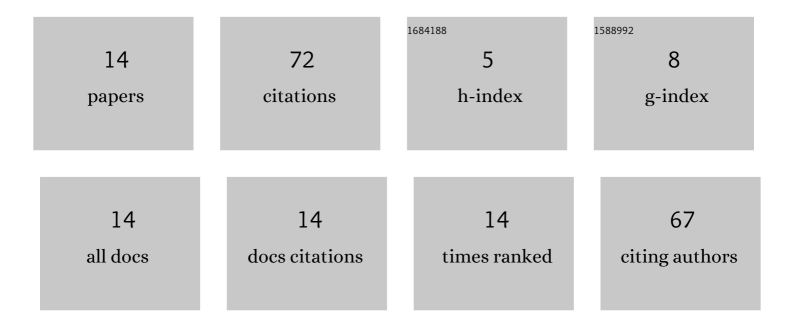
Yuuichi Teranishi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7353265/publications.pdf Version: 2024-02-01



Υπηση Τεργνιση

#	Article	IF	CITATIONS
1	Service Migration Scheduling with Bandwidth Limitation against Crowd Mobility in Edge Computing Environments. IEICE Transactions on Communications, 2021, E104.B, 240-250.	0.7	1
2	Design of an Edge Computing Testbed to Simplify Experimental Setup. , 2021, , .		1
3	Detouring Skip Graph: Efficient Routing via Detour Routes on Skip Graph Topology. IEEE Open Journal of the Communications Society, 2020, 1, 1658-1673.	6.9	1
4	A fast stream transaction system for real-time IoT applications. Internet of Things (Netherlands), 2020, 11, 100182.	7.7	2
5	Proximity-Aware laaS in an Edge Computing Environment With User Dynamics. IEEE Transactions on Network and Service Management, 2019, 16, 1282-1296.	4.9	11
6	A Lost Data Recovery Scheme for Sensor Data Stream Multicasting. Journal of Information Processing, 2018, 26, 158-168.	0.4	1
7	An efficient load-balancing mechanism for heterogeneous range-queriable cloud storage. Future Generation Computer Systems, 2018, 78, 920-930.	7.5	22
8	Supporting k-Nearest Service Discoveries for Large-Scale Edge Computing Environments. , 2018, , .		1
9	Lightweight and Secure Certificateless Multi-receiver Encryption based on ECC. Journal of Information Processing, 2018, 26, 612-624.	0.4	5
10	Proximity-Aware laaS for Edge Computing Environment. , 2017, , .		2
11	Scalable Pub/Sub System Using OpenFlow Control. Journal of Information Processing, 2016, 24, 635-646.	0.4	10
12	A virtual replica node-based flash crowds alleviation method for sensor overlay networks. Journal of Network and Computer Applications, 2016, 75, 374-384.	9.1	3
13	Hierarchy-aware skip graph for sensing resource discoveries on large-scale sensor overlay networks. Computer Communications, 2015, 70, 15-27.	5.1	4
14	A P2P-Based Sensor Data Stream Delivery Method to Accommodate Heterogeneous Cycles. Journal of	0.4	8

Information Processing, 2014, 22, 455-463. .4