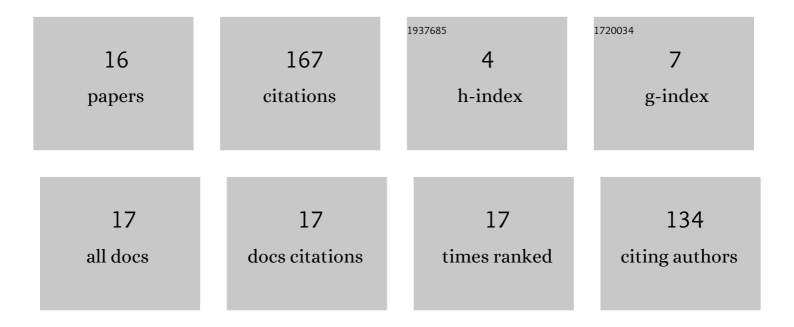
## Maurizio Pizzonia

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1800783/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Bitconeview: visualization of flows in the bitcoin transaction graph. , 2015, , .		72
2	Scaling blockchains without giving up decentralization and security. , 2020, , .		20
3	Blockchain as IoT Economy Enabler: A Review of Architectural Aspects. Journal of Sensor and Actuator Networks, 2022, 11, 20.	3.9	16
4	Netkit: network emulation for education. Software - Practice and Experience, 2016, 46, 133-165.	3.6	10
5	USBCheckIn: Preventing BadUSB attacks by forcing human-device interaction. , 2016, , .		9
6	Leveraging SDN to monitor critical infrastructure networks in a smarter way. , 2017, , .		6
7	Efficient Certification of Endpoint Control on Blockchain. IEEE Access, 2021, 9, 133309-133334.	4.2	6
8	Pipeline-integrity: Scaling the use of authenticated data structures up to the cloud. Future Generation Computer Systems, 2019, 100, 618-647.	7.5	5
9	Binding of Endpoints to Identifiers by On-Chain Proofs. , 2020, , .		5
10	Overlay Indexes: Efficiently Supporting Aggregate Range Queries and Authenticated Data Structures in Off-the-Shelf Databases. IEEE Access, 2019, 7, 175642-175670.	4.2	4
11	Discovering high-impact routing events using traceroutes. , 2015, , .		3
12	Securing promiscuous use of untrusted USB thumb drives in Industrial Control Systems. , 2016, , .		3
13	Decentralized robinson list. , 2020, , .		3
14	Extracting Routing Events From Traceroutes: A Matter of <i>Empathy</i> . IEEE/ACM Transactions on Networking, 2019, 27, 1000-1012.	3.8	2
15	Empowering citizens by a blockchain-Based Robinson list. International Journal of Computers and Applications, 2022, 44, 920-928.	1.3	2
16	USBCaptchain: Preventing (un)conventional attacks from promiscuously used USB devices in industrial control systems1. Journal of Computer Security, 2021, 29, 51-76.	0.8	0