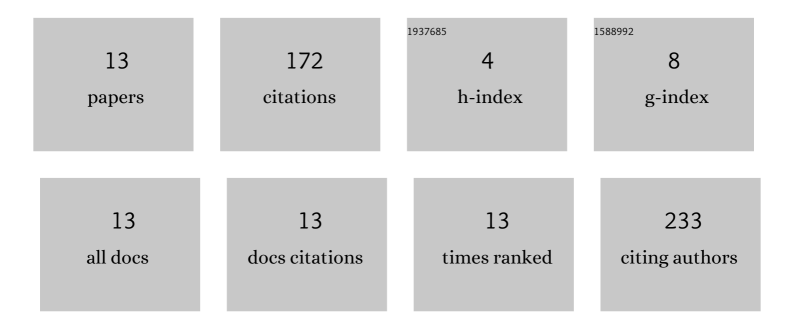
Wan Tang

List of Publications by Year in descending order

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ΜΛΛΝ ΤΑΝΟ

#	Article	IF	CITATIONS
1	IPsec Cryptographic Algorithm Invocation Considering Performance and Security for SDN Southbound Interface Communication. IEEE Access, 2020, 8, 181782-181795.	4.2	2
2	An accurate partially attracted firefly algorithm. Computing (Vienna/New York), 2019, 101, 477-493.	4.8	24
3	Centroid opposition with a two-point full crossover for the partially attracted firefly algorithm. Soft Computing, 2019, 23, 12241-12254.	3.6	8
4	Cryptographic Algorithm Invocation in IPsec: Guaranteeing the Communication Security in the Southbound Interface of SDN Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 583-592.	0.3	1
5	Cryptographic Algorithm Invocation Based on Software-Defined Everything in IPsec. Wireless Communications and Mobile Computing, 2018, 2018, 1-11.	1.2	2
6	Software-Defined Mobile Networks Security. Mobile Networks and Applications, 2016, 21, 729-743.	3.3	92
7	Dynamic home circuit grouping and wavelength assignment in LOBS-HC ring networks. , 2014, , .		0
8	Heuristic Scheme for Home Circuit Grouping andWavelength Assignment in LOBS-HC Networks. Journal of Optical Communications, 2014, 35, .	4.7	0
9	Home circuit grouping in LOBS-HC ring networks: ILP and heuristic approaches. , 2013, , .		1
10	Heuristic approach for traffic grooming in ring networks of labeled OBS with home circuits. WIT Transactions on Engineering Sciences, 2013, , .	0.0	0
11	A Novel Approach to Optical Switching for Intradatacenter Networking. Journal of Lightwave Technology, 2012, 30, 252-266.	4.6	37
12	Security Enhancement Mechanism Based on Contextual Authentication and Role Analysis for 2G-RFID Systems. Sensors, 2011, 11, 6743-6759.	3.8	4
13	Contextual role-based security enhancement mechanism for 2G-RFID systems. , 2011, , .		1