## Andreas Papalambrou

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7361940/publications.pdf

Version: 2024-02-01

1937685 2272923 14 139 4 4 citations g-index h-index papers 14 14 14 164 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Identifying, Examining, and Planning Areas Protected from Light Pollution. The Case Study of Planning the First National Dark Sky Park in Greece. Sustainability, 2019, 11, 5963.	3.2	33
2	A combined cyber and physical attack resilience scheme for Health Services Critical Infrastructure. MATEC Web of Conferences, 2018, 188, 05003.	0.2	0
3	ERMIS: Extracting Knowledge from Unstructured Big Data for Supporting Business Decision Making. IFIP Advances in Information and Communication Technology, 2016, , 611-622.	0.7	O
4	An integrated node for Smart-City applications based on active RFID tags; Use case on waste-bins. , 2016, , .		22
5	Towards a Dynamic Waste Collection Management System using Real-time and Forecasted Data. , 2015, , .		8
6	Architecture and Implementation Issues, Towards a Dynamic Waste Collection Management System. , 2015, , .		3
7	Detection, traceback and filtering of denial of service attacks in networked embedded systems. , 2014, , .		2
8	Increasing security in wireless e-health systems. , 2013, , .		0
9	Communication security and privacy in pervasive user-centric e-health systems using Digital Rights Management and side channel attacks defense mechanisms. , 2012, , .		4
10	Monitoring of a DTN2 network., 2011, , .		10
11	A secure DTN-based smart camera surveillance system. , 2011, , .		3
12	Subharmonic injectionâ€locking and selfâ€oscillating mixing. International Journal of Circuit Theory and Applications, 2009, 37, 497-502.	2.0	6
13	Security and Privacy in Distributed Smart Cameras. Proceedings of the IEEE, 2008, 96, 1678-1687.	21.3	32
14	A 5-GHz Subharmonic Injection-Locked Oscillator and Self-Oscillating Mixer. IEEE Transactions on Circuits and Systems II: Express Briefs, 2008, 55, 633-637.	3.0	16