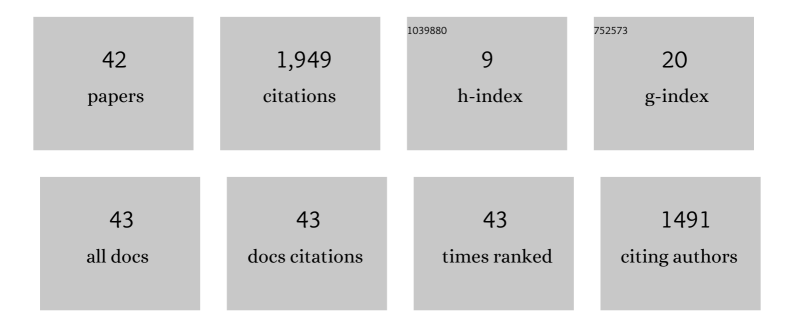
Georgios Theodorakopoulos

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8474683/publications.pdf

Version: 2024-02-01



GEORGIOS

#	Article	IF	CITATIONS
1	Quantifying Location Privacy. , 2011, , .		462
2	On trust models and trust evaluation metrics for ad hoc networks. IEEE Journal on Selected Areas in Communications, 2006, 24, 318-328.	9.7	403
3	Protecting location privacy. , 2012, , .		263
4	Trust evaluation in ad-hoc networks. , 2004, , .		175
5	Preserving privacy in collaborative filtering through distributed aggregation of offline profiles. , 2009, , .		69
6	Game Theoretic Modeling of Malicious Users in Collaborative Networks. IEEE Journal on Selected Areas in Communications, 2008, 26, 1317-1327.	9.7	63
7	Quantifying Location Privacy: The Case of Sporadic Location Exposure. Lecture Notes in Computer Science, 2011, , 57-76.	1.0	63
8	Prolonging the Hide-and-Seek Game. , 2014, , .		49
9	Privacy Games Along Location Traces. ACM Transactions on Privacy and Security, 2017, 19, 1-31.	2.2	45
10	Selfish Response to Epidemic Propagation. IEEE Transactions on Automatic Control, 2013, 58, 363-376.	3.6	36
11	Collaborative Location Privacy. , 2011, , .		32
12	GDPR Compliance Verification in Internet of Things. IEEE Access, 2020, 8, 119697-119709.	2.6	30
13	Path Problems in Networks. Synthesis Lectures on Communication Networks, 2010, 3, 1-77.	6.3	26
14	EclipseloT: A secure and adaptive hub for the Internet of Things. Computers and Security, 2018, 78, 477-490.	4.0	24
15	Traps and pitfalls of using contact traces in performance studies of opportunistic networks. , 2012, , .		23
16	Detecting IoT User Behavior and Sensitive Information in Encrypted IoT-App Traffic. Sensors, 2019, 19, 4777.	2.1	23
17	Intrusion Detection System Resiliency to Byzantine Attacks: The Case Study of Wormholes in OLSR. , 2007, , .		19
18	Ensuring Compliance of IoT Devices with Their Privacy Policy Agreement. , 2018, , .		18

 $\label{eq:compliance} Ensuring \ Compliance \ of \ IoT \ Devices \ with \ Their \ Privacy \ Policy \ Agreement. \ , \ 2018, \ , \ .$ 18

GEORGIOS

#	Article	IF	CITATIONS
19	Unsupervised Approach for Detecting Low Rate Attacks on Network Traffic with Autoencoder. , 2018, ,		15
20	Privacy-Aware Cloud Ecosystems and GDPR Compliance. , 2019, , .		12
21	Cognitive Structure of Collective Awareness Platforms. , 2014, , .		10
22	The Same-Origin Attack against Location Privacy. , 2015, , .		10
23	Joint obfuscation of location and its semantic information for privacy protection. Computers and Security, 2021, 107, 102310.	4.0	9
24	On the Inference of User Paths from Anonymized Mobility Data. , 2016, , .		8
25	Dynamic network security deployment under partial information. , 2008, , .		7
26	Secure Data Sharing and Analysis in Cloud-Based Energy Management Systems. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2018, , 228-242.	0.2	6
27	BLATTA: Early Exploit Detection on Network Traffic with Recurrent Neural Networks. Security and Communication Networks, 2020, 2020, 1-15.	1.0	6
28	Password Managers—It's All about Trust and Transparency. Future Internet, 2020, 12, 189.	2.4	6
29	Adaptive message authentication for vehicular networks. , 2009, , .		5
30	Behavioural Verification: Preventing Report Fraud in Decentralized Advert Distribution Systems. Future Internet, 2017, 9, 88.	2.4	5
31	Broker Emergence in Social Clouds. , 2013, , .		4
32	On-the-Fly Privacy for Location Histograms. IEEE Transactions on Dependable and Secure Computing, 2022, 19, 566-578.	3.7	4
33	Enhancing Benign User Cooperation in the Presence of Malicious Adversaries in Ad Hoc Networks. , 2006, , .		3
34	Selfish response to epidemic propagation. , 2011, , .		3
35	A flexible <i>n</i> /2 adversary node resistant and halting recoverable blockchain sharding protocol. Concurrency Computation Practice and Experience, 2020, 32, e5773.	1.4	3
36	NIS02-6: A Game for Ad Hoc Network Connectivity in the Presence of Malicious Users. IEEE Global Telecommunications Conference (GLOBECOM), 2006, , .	0.0	2

GEORGIOS

#	Article	IF	CITATIONS
37	Private and Secure Distribution of Targeted Advertisements to Mobile Phones. Future Internet, 2017, 9, 16.	2.4	2
38	An open framework for flexible plug-in privacy mechanisms in crowdsensing applications. , 2017, , .		1
39	A BROKER BASED CONSUMPTION MECHANISM FOR SOCIAL CLOUDS. Services Transactions on Cloud Computing, 2014, 2, 31-43.	0.1	1
40	Automating GDPR Compliance Verification for Cloud-hosted Services. , 2020, , .		1
41	Location histogram privacy by Sensitive Location Hiding and Target Histogram Avoidance/Resemblance. Knowledge and Information Systems, 2020, 62, 2613-2651.	2.1	0
42	Joint Obfuscation for Privacy Protection in Location-Based Social Networks. Lecture Notes in Computer Science, 2020, , 111-127.	1.0	0