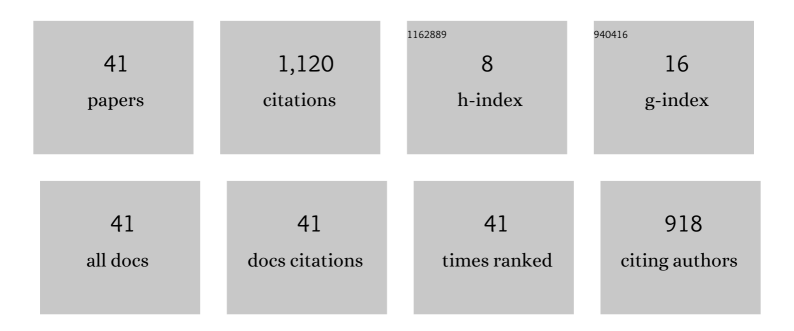
Ivan Martinovic

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/12150981/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Understanding realistic attacks on airborne collision avoidance systems. Journal of Transportation Security, 2022, 15, 87-118.	0.9	3
2	WatchAuth: User Authentication and Intent Recognition in Mobile Payments using a Smartwatch. , 2022, , .		3
3	Security and Privacy Issues of Satellite Communication in the Avlatlon Domain. , 2022, , .		0
4	MalPhase: Fine-Grained Malware Detection Using Network Flow Data. , 2021, , .		11
5	CompactFlow: A Hybrid Binary Format for Network Flow Data. Lecture Notes in Computer Science, 2020, , 185-201.	1.0	0
6	Securing the Air–Ground Link in Aviation. Profiles in Operations Research, 2020, , 131-154.	0.3	7
7	BOTection: Bot Detection by Building Markov Chain Models of Bots Network Behavior. , 2020, , .		12
8	MalAlert. Performance Evaluation Review, 2019, 46, 151-154.	0.4	21
9	Snoopy. , 2018, 1, 1-29.		19
10	Robust Smartphone App Identification via Encrypted Network Traffic Analysis. IEEE Transactions on Information Forensics and Security, 2018, 13, 63-78.	4.5	227
11	Undermining Privacy in the Aircraft Communications Addressing and Reporting System (ACARS). Proceedings on Privacy Enhancing Technologies, 2018, 2018, 105-122.	2.3	18
12	A <italic>k</italic> -NN-Based Localization Approach for Crowdsourced Air Traffic Communication Networks. IEEE Transactions on Aerospace and Electronic Systems, 2018, 54, 1519-1529.	2.6	31
13	Utilizing air traffic communications for OSINT on state and government aircraft. , 2018, , .		8
14	When Your Fitness Tracker Betrays You: Quantifying the Predictability of Biometric Features Across Contexts. , 2018, , .		15
15	MalClassifier: Malware family classification using network flow sequence behaviour. , 2018, , .		23
16	Crowdsourcing security for wireless air traffic communications. , 2017, , .		9
17	On the security and privacy of ACARS. , 2016, , .		12
18	AppScanner: Automatic Fingerprinting of Smartphone Apps from Encrypted Network Traffic. , 2016, , .		183

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#	Article	IF	CITATIONS
19	Assessing the impact of aviation security on cyber power. , 2016, , .		22
20	Friendly Jamming on Access Points: Analysis and Real-World Measurements. IEEE Transactions on Wireless Communications, 2016, 15, 6189-6202.	6.1	18
21	Gaining insight on friendly jamming in a real-world IEEE 802.11 network. , 2014, , .		26
22	Secure Key Generation in Sensor Networks Based on Frequency-Selective Channels. IEEE Journal on Selected Areas in Communications, 2013, 31, 1779-1790.	9.7	62
23	A cyber-physical approach to secret key generation in smart environments. Journal of Ambient Intelligence and Humanized Computing, 2013, 4, 1-16.	3.3	12
24	A Practical Man-In-The-Middle Attack on Signal-Based Key Generation Protocols. Lecture Notes in Computer Science, 2012, , 235-252.	1.0	48
25	WiSec 2011 demo. Mobile Computing and Communications Review, 2011, 15, 41-42.	1.7	4
26	Short paper. , 2011, , .		161
27	WiFire. , 2011, , .		14
28	WiFire. Computer Communication Review, 2011, 41, 456-457.	1.5	6
29	SUDOKU: Secure and usable deployment of keys on wireless sensors. , 2010, , .		5
30	Secret keys from entangled sensor motes. , 2010, , .		34
31	AmbiSec: Securing Smart Spaces Using Entropy Harvesting. Lecture Notes in Computer Science, 2010, , 73-85.	1.0	5
32	Minimizing contention through cooperation between densely deployed wireless LANs. Wireless Networks, 2009, 15, 741-754.	2.0	1
33	Chaotic communication improves authentication: protecting WSNs against injection attacks. Security and Communication Networks, 2009, 2, 117-132.	1.0	1
34	Bringing law and order to IEEE 802.11 networks—A case for DiscoSec. Pervasive and Mobile Computing, 2009, 5, 510-525.	2.1	1
35	On key agreement in wireless sensor networks based on radio transmission properties. , 2009, , .		17

36 Demultiplexing in Network Calculus- A Stochastic Scaling Approach. , 2009, , .

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#	ARTICLE	IF	CITATIONS
37	Jamming for good. , 2009, , .		55
38	Firewalling wireless sensor networks: Security by wireless. , 2008, , .		4
39	Design, implementation, and performance analysis of DiscoSec — Service pack for securing WLANs. , 2008, , .		4
40	Enabling authentic transmissions in WSNs — turning jamming against the attacker. , 2008, , .		3
41	Wireless client puzzles in IEEE 802.11 networks. , 2008, , .		12