Limin Liu

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4833415/publications.pdf

Version: 2024-02-01

840776 677142 27 814 11 22 citations h-index g-index papers 27 27 27 795 docs citations citing authors all docs times ranked

#	Article	IF	CITATIONS
1	The Effect of IoT New Features on Security and Privacy: New Threats, Existing Solutions, and Challenges Yet to Be Solved. IEEE Internet of Things Journal, 2019, 6, 1606-1616.	8.7	302
2	ViewDroid., 2014,,.		127
3	Using Bayesian Networks for Probabilistic Identification of Zero-Day Attack Paths. IEEE Transactions on Information Forensics and Security, 2018, 13, 2506-2521.	6.9	92
4	A Framework for Evaluating Mobile App Repackaging Detection Algorithms. Lecture Notes in Computer Science, 2013, , 169-186.	1.3	60
5	DAMBA: Detecting Android Malware by ORGB Analysis. IEEE Transactions on Reliability, 2020, 69, 55-69.	4.6	33
6	Towards probabilistic identification of zero-day attack paths. , 2016, , .		18
7	SHELF: Preserving Business Continuity and Availability in an Intrusion Recovery System., 2009,,.		17
8	Leveraging Information Asymmetry to Transform Android Apps into Self-Defending Code Against Repackaging Attacks. IEEE Transactions on Mobile Computing, 2018, 17, 1879-1893.	5.8	17
9	HeapTherapy: An Efficient End-to-End Solution against Heap Buffer Overflows. , 2015, , .		16
10	An Evolutionary Study of IoT Malware. IEEE Internet of Things Journal, 2021, 8, 15422-15440.	8.7	16
11	Patrol: Revealing Zero-Day Attack Paths through Network-Wide System Object Dependencies. Lecture Notes in Computer Science, 2013, , 536-555.	1.3	15
12	Identifying Privilege Separation Vulnerabilities in IoT Firmware with Symbolic Execution. Lecture Notes in Computer Science, 2019, , 638-657.	1.3	15
13	Learning From Experts' Experience: Toward Automated Cyber Security Data Triage. IEEE Systems Journal, 2019, 13, 603-614.	4.6	14
14	Reviewing IoT Security via Logic Bugs in IoT Platforms and Systems. IEEE Internet of Things Journal, 2021, 8, 11621-11639.	8.7	13
15	Tainting-Assisted and Context-Migrated Symbolic Execution of Android Framework for Vulnerability Discovery and Exploit Generation. IEEE Transactions on Mobile Computing, 2020, 19, 2946-2964.	5.8	11
16	A Large-Scale Study of Android Malware Development Phenomenon on Public Malware Submission and Scanning Platform. IEEE Transactions on Big Data, 2021, 7, 255-270.	6.1	10
17	Building a Trustworthy Execution Environment to Defeat Exploits from both Cyber Space and Physical Space for ARM. IEEE Transactions on Dependable and Secure Computing, 2019, 16, 438-453.	5.4	8
18	Using honeypots to model botnet attacks on the internet of medical things. Computers and Electrical Engineering, 2022, 102, 108212.	4.8	7

#	Article	IF	CITATION
19	EEJE: Two-Step Input Transformation for Robust DNN Against Adversarial Examples. IEEE Transactions on Network Science and Engineering, 2021, 8, 908-920.	6.4	5
20	POMP++: Facilitating Postmortem Program Diagnosis with Value-set Analysis. IEEE Transactions on Software Engineering, 2019, , 1-1.	5.6	4
21	A Co-Design Adaptive Defense Scheme With Bounded Security Damages Against Heartbleed-Like Attacks. IEEE Transactions on Information Forensics and Security, 2021, 16, 4691-4704.	6.9	4
22	ARGAN: Adversarially Robust Generative Adversarial Networks for Deep Neural Networks Against Adversarial Examples. IEEE Access, 2022, 10, 33602-33615.	4.2	4
23	S-Blocks: Lightweight and Trusted Virtual Security Function With SGX. IEEE Transactions on Cloud Computing, 2022, 10, 1082-1099.	4.4	2
24	Commercial hypervisor-based task sandboxing mechanisms are unsecured? But we can fix it!. Journal of Systems Architecture, 2021, 116, 102114.	4.3	2
25	Exploiting Security Dependence for Conditional Speculation Against Spectre Attacks. IEEE Transactions on Computers, 2021, 70, 963-978.	3.4	1
26	Online and Scalable Adaptive Cyber Defense. Lecture Notes in Computer Science, 2019, , 232-261.	1.3	1
27	Semi-Synchronized Non-Blocking Concurrent Kernel Cruising. IEEE Transactions on Cloud Computing, 2022, 10, 1428-1444.	4.4	0