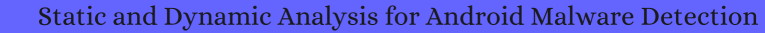
CITATION REPORT List of articles citing



DOI: 10.1007/978-981-10-7200-0_13 Advances in Intelligent Systems and Computing, 2018, , 147-155.

Source: https://exaly.com/paper-pdf/71503935/citation-report.pdf

Version: 2024-04-10

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
14	A Simhash-Based Integrative Features Extraction Algorithm for Malware Detection. <i>Algorithms</i> , 2018 , 11, 124	1.8	3
13	Android Malware Detection using Deep Learning. 2019,		5
12	Attack Detection based on Statistical Analysis of Smartphone Resource Utilization. 2019,		1
11	Optimal Feature Selection for Non-Network Malware Classification. 2020,		O
10	Using Dtrace for Machine Learning Solutions in Malware Detection. 2020 ,		
9	Android Zararl[]Yaz[[hlar[][] Derin Elenme ile Kategorilerine ve Ailelerine GE SE[]and[[]mas[]		
8	API Call Based Malware Detection Approach Using Recurrent Neural Network ISTM. <i>Advances in Intelligent Systems and Computing</i> , 2020 , 87-99	0.4	3
7	Android Malware Detection Using Hybrid-Based Analysis & Deep Neural Network. 2020,		
6	A comprehensive survey on machine learning approaches for malware detection in IoT-based enterprise information system. <i>Enterprise Information Systems</i> , 1-25	3.5	15
5	Analysis of Anomaly detection of Malware using KNN. 2022,		0
4	A state-of-the-art Analysis of Android Malware Detection Methods. 2022 ,		
3	CFSBFDroid: Android Malware Detection Using CFS + Best First Search-Based Feature Selection. <i>Mobile Information Systems</i> , 2022 , 2022, 1-15	1.4	
2	AndroMalPack: enhancing the ML-based malware classification by detection and removal of repacked apps for Android systems. 2022 , 12,		O
1	DroidHook: a novel API-hook based Android malware dynamic analysis sandbox. 2023 , 30,		0