CITATION REPORT List of articles citing

Understanding the Purpose of Permission Use in Mobile Apps

DOI: 10.1145/3086677 ACM Transactions on Information Systems, 2017, 35, 1-40.

Source: https://exaly.com/paper-pdf/67126960/citation-report.pdf

Version: 2024-04-19

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
27	Protecting Privacy on Social Media: Is Consumer Privacy Self-Management Sufficient?. SSRN Electronic Journal, 2018,	1	O
26	FraudDroid: automated ad fraud detection for Android apps. 2018,		27
25	Beyond Google Play. 2018 ,		39
24	Why are Android apps removed from Google Play?. 2018,		29
23	How do Mobile Apps Violate the Behavioral Policy of Advertisement Libraries?. 2018,		13
22	Understanding the Evolution of Mobile App Ecosystems: A Longitudinal Measurement Study of Google Play. 2019 ,		20
21	Component-based permission management of Android applications. <i>Software - Practice and Experience</i> , 2019 , 49, 1402-1418	2.5	
20	Enhancing Trustability of Android Applications via User-Centric Flexible Permissions. <i>IEEE Transactions on Software Engineering</i> , 2019 , 1-1	3.5	1
19	Want to Earn a Few Extra Bucks? A First Look at Money-Making Apps. 2019 ,		9
18	An Empirical Study of Cross-Platform Mobile Development in Industry. <i>Wireless Communications and Mobile Computing</i> , 2019 , 2019, 1-12	1.9	8
17	Characterizing Android App Signing Issues. 2019 ,		2
16	PerHelper: Helping Developers Make Better Decisions on Permission Uses in Android Apps. <i>Applied Sciences (Switzerland)</i> , 2019 , 9, 3699	2.6	1
15	Robust App Clone Detection Based on Similarity of UI Structure. <i>IEEE Access</i> , 2020 , 8, 77142-77155	3.5	1
14	Envisioning Tool Support for Designing Privacy-Aware Internet of Thing Applications. <i>IEEE Internet of Things Magazine</i> , 2021 , 4, 78-83	3.5	O
13	Demystifying Illegal Mobile Gambling Apps. 2021 ,		O
12	CHAMP: Characterizing Undesired App Behaviors from User Comments Based on Market Policies. 2021 ,		О
11	REAPER. 2019,		10

CITATION REPORT

Mobile App Squatting. 2020, 10 7 Tool Support for Green Android Development. 2021, 153-182 9 Discovering Inconsistencies between Requested Permissions and Application Metadata by using 8 О Deep Learning. 2020, Understanding Privacy Awareness in Android App Descriptions Using Deep Learning. 2020, 6 Lie to Me: Abusing the Mobile Content Sharing Service for Fun and Profit. 2022, Ο A Lightweight Multi-Source Fast Android Malware Detection Model. Applied Sciences (Switzerland), 2.6 2022, 12, 5394 A Systematic Overview of the Machine Learning Methods for Mobile Malware Detection. Security 1.9 1 4 and Communication Networks, 2022, 2022, 1-20 Analysis of Android Applications Shared on Twitter Focusing on Accessibility Services. 2022, 30, 601-612 A Preliminary Conceptualization and Analysis on Automated Static Analysis Tools for Vulnerability О Detection in Android Apps. 2022, Federated User Modeling from Hierarchical Information. 2023, 41, 1-33