## Smartphones Identification Through the Built-In Micro Network

IEEE Access 7, 158685-158696 DOI: 10.1109/access.2019.2950859

Citation Report

#	Article	IF	CITATIONS
1	An Evaluation of Entropy Measures for Microphone Identification. Entropy, 2020, 22, 1235.	2.2	11
2	Speaker-independent source cell-phone identification for re-compressed and noisy audio recordings. Multimedia Tools and Applications, 2021, 80, 23581-23603.	3.9	9
3	Spatial and temporal learning representation for end-to-end recording device identification. Eurasip Journal on Advances in Signal Processing, 2021, 2021, .	1.7	15
4	A Framework for Estimating Gaze Point Information for Location-Based Services. IEEE Transactions on Vehicular Technology, 2021, 70, 8468-8477.	6.3	2
5	Sweep-to-Unlock: Fingerprinting Smartphones Based on Loudspeaker Roll-Off Characteristics. IEEE Transactions on Mobile Computing, 2023, 22, 2417-2434.	5.8	4
6	Fingerprinting Smartphones Based on Microphone Characteristics From Environment Affected Recordings. IEEE Access, 2022, 10, 122399-122413.	4.2	2
7	Microphone Identification based on Spectral Entropy with Convolutional Neural Network. , 2022, , .		3
8	G-PPC: A Gesture-related PPG-based Two-Factor Authentication for Wearable Devices. , 2023, , .		1
9	A Survey on Fingerprinting Technologies for Smartphones based on Embedded Transducers. IEEE Internet of Things Journal, 2023, , 1-1.	8.7	0
10	Gesture-Related Two-Factor Authentication for Wearable Devices via PPG Sensors. IEEE Sensors Journal, 2023, 23, 13114-13126.	4.7	2
11	Source Microphone Identification Using Swin Transformer. Applied Sciences (Switzerland), 2023, 13, 7112.	2.5	0
12	Audio Splicing Detection and Localization Based on Acquisition Device Traces. IEEE Transactions on Information Forensics and Security, 2023, 18, 4157-4172.	6.9	3
13	Employing Acoustic Properties to Authenticate Mobile Devices. , 2023, , .		0
14	On-site wind speed recovery from smartphone audio: Time domain deep learning approach, laboratory validation and outdoor field test. Measurement: Journal of the International Measurement Confederation, 2024, 229, 114477.	5.0	0

ATION REDO