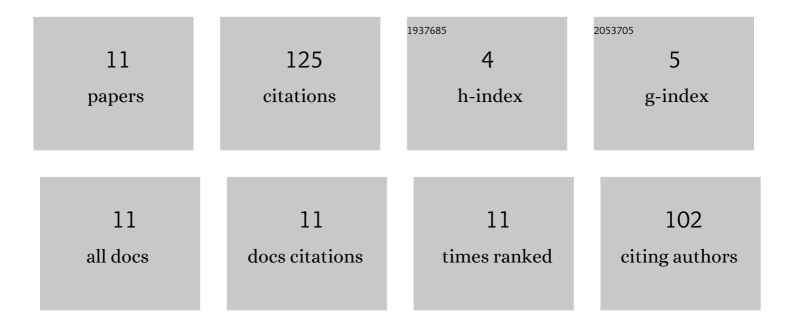
## Junaid Akram

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8020136/publications.pdf Version: 2024-02-01



Ιιινιλίο Δέρλμ

#	Article	IF	CITATIONS
1	MTHAEL: Cross-Architecture IoT Malware Detection Based on Neural Network Advanced Ensemble Learning. IEEE Transactions on Computers, 2020, 69, 1654-1667.	3.4	50
2	DroidCC: A Scalable Clone Detection Approach for Android Applications to Detect Similarity at Source Code Level. , 2018, , .		20
3	An RSA Based Authentication System for Smart IoT Environment. , 2019, , .		11
4	How to build a vulnerability benchmark to overcome cyber security attacks. IET Information Security, 2020, 14, 60-71.	1.7	10
5	SQVDT: A scalable quantitative vulnerability detection technique for source code security assessment. Software - Practice and Experience, 2021, 51, 294-318.	3.6	8
6	VCIPR: Vulnerable Code is Identifiable When a Patch is Released (Hacker's Perspective). , 2019, , .		7
7	IBFET: Indexâ€based features extraction technique for scalable code clone detection at file level granularity. Software - Practice and Experience, 2020, 50, 22-46.	3.6	7
8	DCCD: An Efficient and Scalable Distributed Code Clone Detection Technique for Big Code. , 2018, , .		7
9	An Integrated Software Vulnerability Discovery Model based on Artificial Neural Network. , 2019, , .		4
10	DroidMD: An Efficient and Scalable Android Malware Detection Approach at Source Code Level. International Journal of Information and Computer Security, 2019, 11, 1.	0.2	1
11	DATA STRUCTURE AND ALGORITHM: A VISUALIZED WEB BASED COURSEWARE IMPROVES COGNITIVE LEARNING. International Journal of Digital Information and Wireless Communications, 2015, 5, 194-202	0.2	О