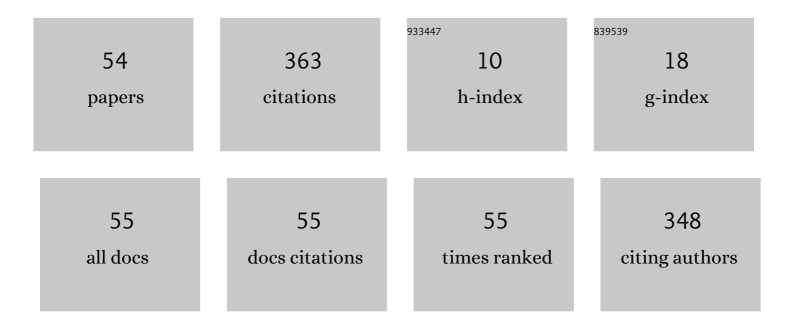
## Robson de Oliveira Albuquerque

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5610323/publications.pdf Version: 2024-02-01



Robson de Oliveira

#	Article	IF	CITATIONS
1	Learning Perfectly Secure Cryptography to Protect Communications with Adversarial Neural Cryptography. Sensors, 2018, 18, 1306.	3.8	42
2	Set of Usability Heuristics for Quality Assessment of Mobile Applications on Smartphones. IEEE Access, 2019, 7, 116145-116161.	4.2	33
3	Distributed Data Service for Data Management in Internet of Things Middleware. Sensors, 2017, 17, 977.	3.8	32
4	A Methodology to Evaluate Standards and Platforms within Cyber Threat Intelligence. Future Internet, 2020, 12, 108.	3.8	29
5	Cybersecurity and Network Forensics: Analysis of Malicious Traffic towards a Honeynet with Deep Packet Inspection. Applied Sciences (Switzerland), 2017, 7, 1082.	2.5	25
6	A Methodological Approach for Assessing Amplified Reflection Distributed Denial of Service on the Internet of Things. Sensors, 2016, 16, 1855.	3.8	16
7	Leveraging information security and computational trust for cybersecurity. Journal of Supercomputing, 2016, 72, 3729-3763.	3.6	15
8	Mirror saturation in amplified reflection Distributed Denial of Service: A case of study using SNMP, SSDP, NTP and DNS protocols. Future Generation Computer Systems, 2020, 108, 68-81.	7.5	15
9	Anonymous Real-Time Analytics Monitoring Solution for Decision Making Supported by Sentiment Analysis. Sensors, 2020, 20, 4557.	3.8	12
10	Monitoring File Integrity Using Blockchain and Smart Contracts. IEEE Access, 2020, 8, 198548-198579.	4.2	12
11	QoS Management and Flexible Traffic Detection Architecture for 5G Mobile Networks. Sensors, 2019, 19, 1335.	3.8	10
12	A Framework for Continuous Authentication Based on Touch Dynamics Biometrics for Mobile Banking Applications. Sensors, 2021, 21, 4212.	3.8	10
13	Methodological Framework to Collect, Process, Analyze and Visualize Cyber Threat Intelligence Data. Applied Sciences (Switzerland), 2022, 12, 1205.	2.5	10
14	Solving incompatibilities between electronic records for orthodontic patients. American Journal of Orthodontics and Dentofacial Orthopedics, 2007, 132, 116-121.	1.7	9
15	File Exchange in a Private Cloud Supported by a Trust Model. , 2012, , .		9
16	Security Architecture and Protocol for Trust Verifications Regarding the Integrity of Files Stored in Cloud Services. Sensors, 2018, 18, 753.	3.8	9
17	Trust model for private cloud. , 2012, , .		8
18	Methodology for Forensics Data Reconstruction on Mobile Devices with Android Operating System Applying In-System Programming and Combination Firmware. Applied Sciences (Switzerland), 2020, 10, 4231.	2.5	8

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19	Analysis of a Trust and Reputation Model Applied to a Computational Grid Using Software Agents. , 2008, , .		7
20	A Layered Trust Information Security Architecture. Sensors, 2014, 14, 22754-22772.	3.8	6
21	Data Security and Trading Framework for Smart Grids in Neighborhood Area Networks. Sensors, 2020, 20, 1337.	3.8	6
22	Natural Language Processing Applied to Forensics Information Extraction With Transformers and Graph Visualization. IEEE Transactions on Computational Social Systems, 2024, , 1-17.	4.4	6
23	Offline Mode for Corporate Mobile Client Security Architecture. Mobile Networks and Applications, 2017, 22, 743-759.	3.3	4
24	Hy-SAIL: Hyper-Scalability, Availability and Integrity Layer for Cloud Storage Systems. IEEE Access, 2019, 7, 90082-90093.	4.2	4
25	Biotouch: a framework based on behavioral biometrics and location for continuous authentication on mobile banking applications. , 2020, , .		3
26	Adversarial attacks on a lexical sentiment analysis classifier. Computer Communications, 2021, 174, 154-171.	5.1	3
27	GTrust: Group Extension for Trust Models in Distributed Systems. International Journal of Distributed Sensor Networks, 2014, 10, 872842.	2.2	2
28	Endpoint Security in Networks: An OpenMP Approach for Increasing Malware Detection Speed. Symmetry, 2017, 9, 172.	2.2	2
29	Detection of Electronic Anklet Wearers' Groupings throughout Telematics Monitoring. ISPRS International Journal of Geo-Information, 2017, 6, 31.	2.9	2
30	Securing Instant Messages With Hardware-Based Cryptography and Authentication in Browser Extension. IEEE Access, 2020, 8, 95137-95152.	4.2	2
31	loT-based security service for the documentary chain of custody. Sustainable Cities and Society, 2021, 71, 102940.	10.4	2
32	A Proposed Protocol for Periodic Monitoring of Cloud Storage Services Using Trust and Encryption. Lecture Notes in Computer Science, 2016, , 45-59.	1.3	1
33	Evaluation of an IoT device designed for transparent traffic analysis. , 2018, , .		1
34	Validation of Architecture Effectiveness for the Continuous Monitoring of File Integrity Stored in the Cloud Using Blockchain and Smart Contracts. Sensors, 2021, 21, 4440.	3.8	1
35	Virtualization with Automated Services Catalog for Providing Integrated Information Technology Infrastructure. Lecture Notes in Computer Science, 2011, , 75-91.	1.3	1
36	Load Balancing and Survivability for Network Services Based on Intelligent Agents. Lecture Notes in Computer Science, 2004, , 868-881.	1.3	1

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37	Survivability for a Network Service and Load Balancing Using Intelligent Agents Software. Lecture Notes in Computer Science, 2004, , 734-744.	1.3	1
38	Arquitetura de IPS para redes IoT sobrepostas em SDN. , 0, , .		1
39	ESTUDO EXPERIMENTAL DA BIOMETRIA COMPORTAMENTAL PARA AUTENTICAÇÃO CONTÃNUA DE USUÃRIOS EM APLICAÇÕES BANCÃRIAS MOBILE. , 2019, , .		1
40	Towards System Security: What a Comparison of National Vulnerability Databases Reveals. , 2022, , .		1
41	File Exchange in Cloud. , 2012, , .		0
42	Trust-based protocol for permanent monitoring of file integrity in the cloud. , 2016, , .		0
43	Cloud Storage Security Mechanisms. SpringerBriefs in Computer Science, 2016, , 37-68.	0.2	0
44	Common Cloud Attacks and Vulnerabilities. SpringerBriefs in Computer Science, 2016, , 19-35.	0.2	0
45	Structuring performance management best practices for citizen assistance systems in the Public Defender's Office/Brazil. , 2018, , .		0
46	Proposal of a System for Searching and Indexing Heterogeneous Vulnerabilities Databases. Lecture Notes in Computer Science, 2006, , 819-828.	1.3	0
47	Enhancing an Integer Challenge-Response Protocol. Lecture Notes in Computer Science, 2008, , 526-540.	1.3	0
48	Cloud Storage Security Architecture. SpringerBriefs in Computer Science, 2016, , 69-100.	0.2	0
49	Detecção de Agrupamentos de Portadores na Monitoração Telemática de Tornozeleiras Eletrônicas. , 2016, , .		0
50	Cryptanalysis of Kowada-Machado key exchange protocol. Journal of Information Security and Cryptography (Enigma), 2018, 4, 12.	0.7	0
51	PROPOSTA DE MODELO DE REFERÊNCIA DE INTELIGÊNCIA DE AMEAÇAS. , 2019, , .		0
52	ESTUDO DE SOLUÇÕES VPN SITE-TO-SITE SEGUNDO AS TÉCNICAS CRIPTOGRÃFICAS EMPREGADAS. , 2019, ,		0
53	A Model for the Definition, Prioritization and Optimization of Indicators. Electronics (Switzerland), 2022, 11, 967.	3.1	0
54	LGPD: Levantamento de Técnicas Criptográficas e de Anonimização para Proteção de Bases de Dados. , C , .	),	0