## Ragib Hasan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/119070/publications.pdf

Version: 2024-02-01

		840776	677142
124	1,998	11	22
papers	citations	h-index	g-index
120	120	120	1656
130	130	130	1656
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Towards an Analysis of Security Issues, Challenges, and Open Problems in the Internet of Things. , 2015, , .		295
2	FAIoT: Towards Building a Forensics Aware Eco System for the Internet of Things. , 2015, , .		106
3	An Internet of Things-based health prescription assistant and its security system design. Future Generation Computer Systems, 2018, 82, 422-439.	7.5	105
4	SecLaaS., 2013,,.		98
5	Introducing secure provenance., 2007,,.		94
6	Preventing history forgery with secure provenance. ACM Transactions on Storage, 2009, 5, 1-43.	2.1	90
7	Towards Building Forensics Enabled Cloud Through Secure Logging-as-a-Service. IEEE Transactions on Dependable and Secure Computing, 2016, 13, 148-162.	5.4	64
8	A survey of peer-to-peer storage techniques for distributed file systems. , 2005, , .		57
9	Toward a threat model for storage systems. , 2005, , .		46
10	Aura: An IoT Based Cloud Infrastructure for Localized Mobile Computation Outsourcing. , 2015, , .		45
11	Trust-loV: A Trustworthy Forensic Investigation Framework for the Internet of Vehicles (IoV)., 2017,,.		39
12	Aura: An incentive-driven ad-hoc IoT cloud framework for proximal mobile computation offloading. Future Generation Computer Systems, 2018, 86, 821-835.	7.5	38
13	Sensing-enabled channels for hard-to-detect command and control of mobile devices. , 2013, , .		36
14	FIF-IoT: A Forensic Investigation Framework for IoT Using a Public Digital Ledger. , 2018, , .		34
15	OCF: An Open Cloud Forensics Model for Reliable Digital Forensics. , 2015, , .		32
16	Probe-IoT: A public digital ledger based forensic investigation framework for IoT., 2018,,.		30
17	Analyzing NASPInet data flows. , 2009, , .		27
18	Pedestrian safety using the Internet of Things and sensors: Issues, challenges, and open problems. Future Generation Computer Systems, 2022, 134, 187-203.	7.5	26

#	Article	IF	Citations
19	HSC-IoT: A Hardware and Software Co-Verification Based Authentication Scheme for Internet of Things. , $2017, \ldots$		25
20	CellCloud: A Novel Cost Effective Formation of Mobile Cloud Based on Bidding Incentives. , 2014, , .		24
21	Developing Hands-on Labware for Emerging Database Security. , 2016, , .		20
22	A statistical analysis of disclosed storage security breaches. , 2006, , .		19
23	Digital Forensics in the Age of Big Data: Challenges, Approaches, and Opportunities. , 2015, , .		19
24	IoTbed: A Generic Architecture for Testbed as a Service for Internet of Things-Based Systems. , 2017, , .		19
25	Trustworthy Digital Forensics in the Cloud. Computer, 2016, 49, 78-81.	1.1	18
26	Securing the Internet of Things: A Meta-Study of Challenges, Approaches, and Open Problems. , 2017, , .		18
27	SEPIA: Secure-PIN-Authentication-as-a-Service for ATM Using Mobile and Wearable Devices. , 2015, , .		17
28	Reducing distracted pedestrian behavior using Bluetooth beacon technology: A crossover trial. Accident Analysis and Prevention, 2021, 159, 106253.	5.7	17
29	Please Permit Me: Stateless Delegated Authorization in Mashups. , 2008, , .		16
30	I Have the Proof: Providing Proofs of Past Data Possession in Cloud Forensics. , 2012, , .		16
31	WORAL: A Witness Oriented Secure Location Provenance Framework for Mobile Devices. IEEE Transactions on Emerging Topics in Computing, 2016, 4, 128-141.	4.6	16
32	IoTaaS: Drone-Based Internet of Things as a Service Framework for Smart Cities. IEEE Internet of Things Journal, 2022, 9, 12425-12439.	8.7	16
33	A trust based Information sharing model (TRUISM) in MANET in the presence of uncertainty. , 2014, , .		14
34	Towards an Analysis of the Architecture, Security, and Privacy Issues in Vehicular Fog Computing. , 2019, , .		14
35	SecuPAN., 2018,,.		13
36	The evolution of storage service providers. , 2005, , .		12

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37	Fuzzy Authentication Using Interaction Provenance in Service Oriented Computing., 2015,,.		12
38	Jugo: A Generic Architecture for Composite Cloud as a Service., 2016,,.		12
39	Smart bracelets: Towards automating personal safety using wearable smart jewelry. , 2018, , .		12
40	P-HIP: A Lightweight and Privacy-Aware Host Identity Protocol for Internet of Things. IEEE Internet of Things Journal, 2021, 8, 555-571.	8.7	12
41	â€~Who, When, and Where?' Location Proof Assertion for Mobile Devices. Lecture Notes in Computer Science, 2014, , 146-162.	1.3	12
42	Phish-Net: Investigating phish clusters using drop email addresses. , 2013, , .		11
43	OTIT., 2014,,.		11
44	SECProv: Trustworthy and Efficient Provenance Management in the Cloud. , 2018, , .		11
45	Towards a Threat Model for Vehicular Fog Computing. , 2019, , .		11
46	How Much Does Storage Really Cost? Towards a Full Cost Accounting Model for Data Storage. Lecture Notes in Computer Science, 2013, , 29-43.	1.3	11
47	Efficient audit-based compliance for relational data retention. , 2011, , .		10
48	Cloud Based Content Fetching: Using Cloud Infrastructure to Obfuscate Phishing Scam Analysis. , 2012, , .		10
49	Secure techniques and methods for authenticating visually impaired mobile phone users. , 2013, , .		10
50	e-ESAS: Evolution of a participatory design-based solution for breast cancer (BC) patients in rural Bangladesh. Personal and Ubiquitous Computing, 2015, 19, 395-413.	2.8	10
51	How Secure is the Healthcare Network from Insider Attacks? An Audit Guideline for Vulnerability Analysis., 2016,,.		10
52	SECAP: Towards Securing Application Provenance in the Cloud. , 2016, , .		9
53	A Cloud You Can Wear: Towards a Mobile and Wearable Personal Cloud. , 2016, , .		9
54	Towards a Threat Model and Security Analysis of Video Conferencing Systems. , 2021, , .		9

#	Article	IF	CITATIONS
55	InSight: A Bluetooth Beacon-based Ad-hoc Emergency Alert System for Smart Cities., 2021,,.		9
56	A Straightforward Author Profiling Approach in MapReduce. Lecture Notes in Computer Science, 2014, , 95-107.	1.3	9
57	Boot-IoT: A Privacy-Aware Authentication Scheme for Secure Bootstrapping of IoT Nodes. , 2017, , .		8
58	Trade-Offs in Protecting Storage: A Meta-Data Comparison of Cryptographic, Backup/Versioning, Immutable/Tamper-Proof, and Redundant Storage Solutions. , 0, , .		7
59	A conceptual framework for an IoT-based health assistant and its authorization model. , 2018, , .		7
60	Requirements of Secure Storage Systems for Healthcare Records. Lecture Notes in Computer Science, 2007, , 174-180.	1.3	7
61	Distracted pedestrian behavior: An observational study of risk by situational environments. Traffic Injury Prevention, 2022, 23, 346-351.	1.4	7
62	D-CLOC: A Delay Tolerant Cloud Formation Using Context-Aware Mobile Crowdsourcing., 2015,,.		6
63	High-Performance Classification of Phishing URLs Using a Multi-modal Approach with MapReduce. , 2015, , .		6
64	ParkBid: An Incentive Based Crowdsourced Bidding Service for Parking Reservation., 2017,,.		6
65	Towards Designing a Sustainable Green Smart City using Bluetooth Beacons. , 2020, , .		6
66	StreetBit: A Bluetooth Beacon-based Personal Safety Application for Distracted Pedestrians. , 2021, 2021, .		6
67	AVGuard: A Forensic Investigation Framework for Autonomous Vehicles. , 2021, , .		6
68	Towards building a forensics aware language for secure logging. Computer Science and Information Systems, 2014, 11, 1291-1314.	1.0	6
69	Improving multi-tier security using redundant authentication. , 2007, , .		5
70	LINCS: Towards building a trustworthy litigation hold enabled cloud storage system. Digital Investigation, 2015, 14, S55-S67.	3.2	5
71	Using Bluetooth beacon technology to reduce distracted pedestrian behaviour: a cross-over trial study protocol. Injury Prevention, 2020, 26, 295-298.	2.4	5
72	MANTICORE: Masking All Network Traffic via IP Concealment with OpenVPN Relaying to EC2., 2012,,.		4

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73	Modeling a secure supply chain integrity preservation system. , 2013, , .		4
74	A Comparative Study on I/O Performance between Compute and Storage Optimized Instances of Amazon EC2. , $2014$ , , .		4
75	FAPA: flooding attack protection architecture in a cloud system. International Journal of Cloud Computing, 2014, 3, 379.	0.3	4
76	PLAG: Practical Landmark Allocation for Cloud Geolocation. , 2015, , .		4
77	Chronos: Towards Securing System Time in the Cloud for Reliable Forensics Investigation. , 2016, , .		4
78	SASCloud: Ad Hoc Cloud as Secure Storage. , 2016, , .		4
79	Unified authentication factors and fuzzy service access using interaction provenance. Computers and Security, 2017, 67, 211-231.	6.0	4
80	Smartphone-based Distracted Pedestrian Localization using Bluetooth Low Energy Beacons. , 2020, , .		4
81	Towards a Threat Model and Privacy Analysis for V2P in 5G Networks. , 2021, , .		4
82	<title>The techniques and challenges of immutable storage with applications in multimedia $<$ /title>. , 2005, , .		3
83	CURLA: Cloud-Based Spam URL Analyzer for Very Large Datasets. , 2014, , .		3
84	Interaction provenance model for unified authentication factors in service oriented computing. , 2014, , .		3
85	UDaaS: A Cloud-Based URL-Deduplication-as-a-Service for Big Datasets. , 2014, , .		3
86	Towards a Systematic Analysis of Challenges and Issues in Secure Mobile Cloud Forensics. , 2015, , .		3
87	MIDEP: Multiparty Identity Establishment Protocol for Decentralized Collaborative Services., 2015,,.		3
88	Litigo: A Cost-Driven Model for Opaque Cloud Services. , 2016, , .		3
89	FogTestBed: A Generic Architecture for Testbed for Fog-based Systems. , 2020, , .		3
90	IGaaS: An IoT Gateway-as-a-Service for On-demand Provisioning of IoT Gateways. , 2020, , .		3

#	Article	lF	CITATIONS
91	CATComp: A Compression-Aware Authorization Protocol for Resource-Efficient Communications in IoT Networks. IEEE Internet of Things Journal, 2022, 9, 1667-1682.	8.7	3
92	Bluetooth Low Energy (BLE) Beacon-Based Micro-Positioning for Pedestrians Using Smartphones in Urban Environments. EAI/Springer Innovations in Communication and Computing, 2021, , 135-149.	1.1	3
93	An Interaction Provenance-based Trust Management Scheme For Connected Vehicles. , 2022, , .		3
94	Smart City Technology for Disaster Management: Demonstrating the Use of Bluetooth Low Energy (BLE) Beacons for Emergency Alert Dissemination. , 2022, , .		3
95	Someone to Watch Over You: Using Bluetooth Beacons for Alerting Distracted Pedestrians. IEEE Internet of Things Journal, 2022, 9, 23017-23030.	8.7	3
96	The life and death of unwanted bits: Towards proactive waste data management in digital ecosystems. , 2013, , .		2
97	StuxMob: A situational-aware malware for targeted attack on smart mobile devices. , 2016, , .		2
98	CACROS: A Context-Aware Cloud Content Roaming Service. , 2016, , .		2
99	DExaS: Delegated experience as a service for mobile and wearable devices. , 2017, , .		2
100	Towards a Threat Model for Fog Computing. , 2019, , .		2
101	Trustworthy vacuuming and litigation holds in long-term high-integrity records retention. , 2010, , .		2
102	Hot Zone Identification: Analyzing Effects of Data Sampling On Spam Clustering. Digital Forensics, Security and Law Journal, 0, , .	0.0	2
103	R-CAV: On-Demand Edge Computing Platform for Connected Autonomous Vehicles., 2021,,.		2
104	BenchAV: A Security Benchmarking Framework for Autonomous Driving. , 2022, , .		2
105	Accountable proof of ownership for data using timing element in cloud services. , 2013, , .		1
106	The Story of Naive Alice: Behavioral Analysis of Susceptible Internet Users. , 2016, , .		1
107	Towards non-intrusive continuous healthcare monitoring with the Smart Hospital Gown. , 2017, , .		1
108	Security-Aware Passwords and Services Usage in Developing Countries: A Case Study of Bangladesh. Lecture Notes in Computer Science, 2018, , 67-84.	1.3	1

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109	VFbed: An Architecture for Testbed-as-a-Service for Vehicular Fog-based Systems., 2020,,.		1
110	FinderX: A Bluetooth Beacon Based System for Designing Sustainable Green Smart Cities. IEEE Consumer Electronics Magazine, 2021, , 1-1.	2.3	1
111	Synergy: A Policy-Driven, Trust-Aware Information Dissemination Framework. Lecture Notes in Computer Science, 2006, , 516-521.	1.3	1
112	Securing the Fog using Software-Defined Networking: A Study of Challenges, Approaches, and Open Problems. , 2020, , .		1
113	Verifiable Data Redundancy in the Cloud. , 2016, , .		0
114	Malware Secrets: De-Obfuscating in the Cloud. , 2017, , .		0
115	ROSAC: A Round-Wise Fair Scheduling Approach for Mobile Clouds Based on Task Asymptotic Complexity. , 2017, , .		0
116	PurgeMEM: Towards Building A Memory Safe Cloud. , 2019, , .		0
117	Entropy of PRNGs and the Accuracy of Monte-Carlo Simulations in a Publicly Distributed Computing Environment. , 2019, , .		0
118	Privacy in the Cloud. Computer Communications and Networks, 2015, , 141-165.	0.8	0
119	Article Title: Hemodynamic Instability Resulting from Pseudo-malfunction of A Leadless Pacemaker During Off-Pump Coronary Artery Bypass Grafting. Journal of Cardiothoracic and Vascular Anesthesia, 2021, , .	1.3	0
120	Database Issues in Trust Management and Trust Negotiation. , 2008, , 73-113.		0
121	Taming the Digital Bandits: An Analysis of Digital Bank Heists and a System for Detecting Fake Messages in Electronic Funds Transfer. Advances in Intelligent Systems and Computing, 2021, , 193-210.	0.6	0
122	CrowdPick: A Generic Framework for Delivering Service Specific Crowd Infrastructure., 2020,,.		0
123	Bepari: A Cost-aware Comprehensive Agent Architecture for Opaque Cloud Services. , 2020, , .		0
124	BeaCloud: A Generic Architecture for Sustainable Smart City using Bluetooth Beacons. , 2020, , .		0