## Conditional privacy preserving security protocol for NH

IEEE Transactions on Consumer Electronics 59, 153-160 DOI: 10.1109/tce.2013.6490254

Citation Report

#	Article	IF	CITATIONS
1	A Study on the Information Protection Modules for Secure Mobile Payments. , 2013, , .		1
2	Mobile Monitoring and Embedded Control System for Factory Environment. Sensors, 2013, 13, 17379-17413.	2.1	21
3	The Survey on Near Field Communication. Sensors, 2015, 15, 13348-13405.	2.1	82
4	Finite Element Simulation of Impedance Measurement Effects of NFC Antennas. IEEE Transactions on Magnetics, 2015, 51, 1-4.	1.2	9
5	A Study on Electronic-Money Technology Using Near Field Communication. Symmetry, 2015, 7, 1-14.	1.1	6
6	A New Logistics Distribution Scheme Based on NFC. , 2015, , .		2
7	Vulnerabilities of radio frequencies. , 2015, , .		0
8	Secure pseudonym-based near field communication protocol for the consumer internet of things. IEEE Transactions on Consumer Electronics, 2015, 61, 56-62.	3.0	28
9	Utilizing NFC to secure identification. , 2015, , .		1
10	A Security Analysis on Apple Pay. , 2016, , .		4
11	A privacy framework for the Internet of Things. , 2016, , .		17
12	An online security protocol for NFC payment: Formally analyzed by the scyther tool. , 2016, , .		15
13	SEAP: Secure and efficient authentication protocol for NFC applications using pseudonyms. IEEE Transactions on Consumer Electronics, 2016, 62, 30-38.	3.0	63
14	Effortless exchange of personal health records using near field communication. , 2016, , .		3
15	Design of a wearable bio-patch for monitoring patient's temperature. , 2016, 2016, 4792-4795.		4
16	An Unlinkable Anonymous Payment Scheme based on near field communication. Computers and Electrical Engineering, 2016, 49, 198-206.	3.0	14
17	Privacy-Preserving Vehicular Communication Authentication with Hierarchical Aggregation and Fast Response. IEEE Transactions on Computers, 2016, 65, 2562-2574.	2.4	97
18	An enhanced unlinkable anonymous payment scheme based on near field commnication. , 2017, , .		0

#	ARTICLE Type of active impulse noise suppressing method based on doubleâ€loop antennas in very low	IF	CITATIONS
19	frequency/ultraâ€low frequency coupling communications. IET Microwaves, Antennas and Propagation, 2017, 11, 867-873.	0.7	3
20	Group-Based Source-Destination Verifiable Encryption with Blacklist Checking. Lecture Notes in Computer Science, 2017, , 186-203.	1.0	Ο
21	Internet of things: Survey on security. Information Security Journal, 2018, 27, 162-182.	1.3	88
22	PSAP: Pseudonym-Based Secure Authentication Protocol for NFC Applications. IEEE Transactions on Consumer Electronics, 2018, 64, 83-91.	3.0	18
23	Innovative Approach for Creating a Mobile Database for Decentralized Architecture in WSNs. , 2018, , .		1
24	A Privacy Framework for Games & amp; Interactive Media. , 2018, , .		3
25	Secure Capacity Analysis for Magnetic Inductive Coupling-Based SWIPT System. IEEE Access, 2018, 6, 49182-49191.	2.6	4
26	Improving accessibility and security on document management system: A Malaysian case study. Applied Computing and Informatics, 2018, 16, 137-154.	3.7	10
27	Privacy Preservation in Big Data From the Communication Perspective—A Survey. IEEE Communications Surveys and Tutorials, 2019, 21, 753-778.	24.8	57
28	Trusted service manager (TSM) based privacy preserving and secure mobile commerce framework with formal verification. Complex Adaptive Systems Modeling, 2019, 7, .	1.6	8
29	Configurable Anonymous Authentication Schemes For The Internet of Things (IoT). , 2019, , .		9
30	The effects of risk appraisal and coping appraisal on the adoption intention of m-payment. International Journal of Bank Marketing, 2019, 38, 21-33.	3.6	13
31	Offloading Computations to Mobile Devices and Cloudlets via an Upgraded NFC Communication Protocol. IEEE Transactions on Mobile Computing, 2020, 19, 640-653.	3.9	13
32	A survey on technologies and security protocols: Reference for future generation IoT. Journal of Network and Computer Applications, 2020, 169, 102763.	5.8	73
33	Security in IoMT Communications: A Survey. Sensors, 2020, 20, 4828.	2.1	83
34	An Innovative Near-Field Communication Security Based on the Chaos Generated by Memristive Circuits Adopted as Symmetrical Key. IEEE Access, 2020, 8, 167975-167984.	2.6	8
35	Steal Your Life Using 5 Cents: Hacking Android Smartphones with NFC Tags. , 2020, , .		1
36	NFC Technology: Assessment Effective of Security towards Protecting NFC Devices & Services. , 2020, , .		4

CITATION REPORT

#	Article	IF	CITATIONS
37	DCAP: A Secure and Efficient Decentralized Conditional Anonymous Payment System Based on Blockchain. IEEE Transactions on Information Forensics and Security, 2020, 15, 2440-2452.	4.5	91
38	An anonymous and secure key agreement protocol for NFC applications using pseudonym. Wireless Networks, 2020, 26, 4269-4285.	2.0	5
39	An Efficient Spam Detection Technique for IoT Devices Using Machine Learning. IEEE Transactions on Industrial Informatics, 2021, 17, 903-912.	7.2	69
40	Who is Charging My Phone? Identifying Wireless Chargers via Fingerprinting. IEEE Internet of Things Journal, 2021, 8, 2992-2999.	5.5	5
41	Exploring Half-Duplex Communication of NFC Read/Write Mode for Secure Multi-Factor Authentication. IEEE Access, 2021, 9, 6344-6357.	2.6	4
42	Method of Increasing Information Security of Petrochemical Industry Enterprises Using NFC Technology. , 2021, , .		2
43	Cryptanalysis of Near Field Communication Based Authentication Protocol for Mobile Payment System. Wireless Personal Communications, 2021, 121, 963-983.	1.8	1
44	Near-Field Communications (NFC) for Wireless Power Transfer (WPT): An Overview. , 0, , .		2
45	Privacy-Preserving Public Transport Ticketing System. Lecture Notes in Computer Science, 2015, , 135-150.	1.0	5
46	BEACON TECHNOLOGY FOR REAL-TIME INFORMING THE TRAFFIC NETWORK USERS ABOUT THE ENVIRONMENT. Transport, 2019, 34, 373-382.	0.6	17
49	A Methodological Framework for Validating ZKP Authentication Process. , 2020, , .		0
50	NFC Payment Security with Cloud Based Authentication System. Communications in Computer and Information Science, 2020, , 738-751.	0.4	0
51	E-cash Payment Scheme in Near Field Communication Based on Boosted Trapdoor Hash. Advances in Intelligent Systems and Computing, 2021, , 621-631.	0.5	0
54	Spam Detection Technique Using Machine Learning With Principle Component Analysis. International Journal of Advanced Research in Science, Communication and Technology, 0, , 431-438.	0.0	0
55	A Smart and Secure IoT devices Using Machine Learning Algorithm. , 2022, , .		0
56	A Concise Review on Internet of Things: Architecture, Enabling Technologies, Challenges, and Applications. International Journal of Sensors, Wireless Communications and Control, 2022, 13, .	0.5	0
57	NFC-IDS: An Intrusion Detection System Based on RF Signals for NFC Security. , 2023, , .		0

CITATION REPORT