

Paper ID #	Authors, title	Decision
55	Jingting Xue, Shuqin Luo, Lingjie Shi, Xiaojun Zhang and Chunxiang Xu. Enabling Hidden Frequency Keyword-Based Auditing on Distributed Architectures for a Smart Government	ACCEPT
58	Qikai Feng and Bai Liu. Securely and Efficiently Nearest Neighbor Query Scheme Based on Additive SecretSharing	ACCEPT
5	Yongliang Xu and Chunhua Jin. Blockchain-Based Decentralized Auditing Supporting Ciphertext Deduplication	ACCEPT
41	Xingpeng Tang and Jingwei Li. Improving Online Restore Performance of Backup Storage via Historical File AccessPattern	ACCEPT
2	Zhonglin Liu, Yong Fang and Yijia Xu. Cross-site scripting threat intelligence detection based on deep learning	ACCEPT
23	Long Yin, Jian Xu, Heqiu Chai and Chen Wang. A Manipulated Overlapped Voltage Attack Detection Mechanismfor Voltage-Based Vehicle Intrusion Detection System	ACCEPT
30	Egide Nkurunziza, Tandoh Lawrence, Elfadul Issameldeen and Gervais Mwitende. AP-HBSG: Authenticationprotocol for heterogeneous blockchain-based smart grid environment	ACCEPT
65	Chunhua Jin, Chenhao Li, Wenyu Qin, Xiaobing Chen and Guanhua Chen. A Secure and Efficient HeterogeneousSigncryption Scheme for IIoT	ACCEPT
28	Dongfen Li, Jie Zhou, Xiaolong Yang, Yuqiao Tan, Yundan Zheng and Xiaofang Liu. Quantum information splittingscheme of arbitrary three-qubit state by using a four-qubit cluster state and a Bell sate	ACCEPT
31	Yu Wang, Haomiao Yang, Jiasheng Li and Mengyu Ge. A pragmatic Label-Specific backdoor attack	ACCEPT
56	Xiang Li, Ning Yang, Aidong Chen, Weifeng Liu, Xiaoxiao Liu and Na Huang. Power Analysis Attack Based onLightweight Convolutional Neural Network	ACCEPT
60	Yulian Li and Hua Shen. A Universal Lightweight Privacy-Preserving Multifunctional Data Handling Scheme	ACCEPT
10	陈智伟. An offline/online signcryption scheme based on the Internet of Vehicles	ACCEPT
11	Zhenhua Liu, Jingwan Gong, Yuanju Ma, Yaxin Niu and Baocang Wang. Updatable ElGamal encryption schemewith forward and backward security for cloud storage	ACCEPT
13	Charles Roland Haruna, Evans Ankomah, Francis Xavier Kofi Akotoye, Brighter Agyemang, Kwame Opuni-BoachieObour Agyekum, Alexander Asante, Lawrence Ephrim and Alexander N. T. Kissiedu. A Comparative Analysis of Security Features And Concerns in NoSQL Databases	ACCEPT
42	Yangpeng Wang, Ling Xiong, Xianhua Niu, Yunxiang Wang and Dexin Liang. A Federated Learning Based Privacy-Preserving Data Sharing Scheme for Internet of Vehicles	ACCEPT
43	Motoya Ishimaki and Kazumasa Omote. Ethereum Contract HoneyPot Risk Analysis	ACCEPT
54	Penghang Zhang and Mingwu Zhang. Securely Obfuscating Re-encryption in White-box Computing Devicesagainst Adaptive Adversary	ACCEPT
9	Jia Fang. An efficient heterogeneous signcryption scheme for the Internet of Things environment	ACCEPT
22	Xiaoguang Liu, Yingying Sun and Hao Dong. A Lightweight Certificateless Searchable Public Key EncryptionScheme for Medical Internet of Things	ACCEPT
49	Emmanuel Kwesi Baah, Steven Yirenkyi, Dominic Asamoah, Stephen Opoku Oppong, Edward Opoku-Mensah, Benjamin Tei Partey, Anthony Kingsley Sackey, Oliver Kornyo and Evans Obu. Enhancing Port Scans Attack Detection Using Principal Component Analysis and Machine Learning Algorithms	ACCEPT
20	Sandro Amofa, Jianbin Gao, Maame Gyamfua Asante-Mensah, Charles Roland Haruna and Xia Qi. Blockchain-based Patient-to-Patient Health Data Sharing	ACCEPT
46	Yi Liu, Guoxiong Hu, Yudi Zhang and Mingwu Zhang. SVFLS: A Secure and Verifiable Federated Learning TrainingScheme	ACCEPT
48	Chengrong Liu, Chunming Tang and Huiwen Jia. New Trapdoor and Preimage Sampling on NTRU Lattice	ACCEPT
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36	Otuekong Ekpo, Kate Takyi and Rose-Mary Owusuaa Mensah. LightGBM-RF: A Hybrid Model for AnomalyDetection in Smart Building	ACCEPT
37	Han Yanyan, Zhou Yikun, Li Peng and Liu Xinyang. A Rotating Multi-secret Color Visual Cryptography SchemeBased on Meaningful Shares	ACCEPT
40	Samuel Brew and Emmanuel Ahene. Threat Landscape Across Multiple Cloud Service Providers Using HoneyPotsAs An Attack Source	ACCEPT
17	Abigail Akosua Addobebe, Qianmu Li, Isaac Amankona Obiri and Jun Hou. A gas cost analytical approach based oncertificateless key encapsulation protocol for Medicalized blockchains.	ACCEPT
29	Xiangsong Zhang, Ming Yuan and Zhenhua Liu. Efficient and automatic pseudonym management scheme forVANET with blockchain	ACCEPT