International Conference on Cryptography, Network Security, and Communication Technology (CNSCT 2022)

Xiaohao Cai  
Wei Wei  
Editors

20–22 January 2022  
Sanya, China

Sponsored by  
AEIC Academic Exchange Information Center

Organized by  
East China Jiaotong University (China)  
Dalian Jiaotong University (China)  
Chongqing University (China)

Published by  
SPIE

Volume 12245
Contents

INTERNATIONAL CONFERENCE ON CRYPTOGRAPHY, NETWORK SECURITY, AND COMMUNICATION TECHNOLOGY

12245 02  Analysis of phase noise impact on velocity measurement in TT&C systems [12245-2]
12245 03  DS-CBioT: a generic framework on data sharing based on consortium blockchain and IoT [12245-3]
12245 04  A trusted remote attestation protocol based on attributes for containerized virtual network functions [12245-4]
12245 05  Precoding design of low-orbit satellite communication based on energy efficiency [12245-5]
12245 06  Research on service security isolation method of intelligent distribution terminal [12245-6]
12245 07  Analysis and implementation of man-in-the-middle attack on Microsoft’s PPTP [12245-7]
12245 08  Study on applicability of multimode communication in electric information acquisition system [12245-8]
12245 09  Some results on the $\mathbb{Z}_2\mathbb{Z}_4[u]$-additive codes [12245-9]
12245 0A  The application of elementary number theory in cryptography [12245-10]
12245 0B  Use transformer encoder for KPI anomaly detection [12245-11]
12245 0C  Density peak-based clustering of industrial control protocols for reverse engineering [12245-12]
12245 0D  Combined with the dual-attention and the long short-term memory intrusion detection research [12245-13]
12245 0E  An improved fingerprint matching algorithm to detect malware encrypted traffic based on weighted Bayes [12245-14]
12245 0F  Service function chain deployment algorithm based on availability perception and cost optimization [12245-15]
12245 0G  Communication transmitter individual identification based on GAF-ResNet [12245-16]
12245 0H  Application of reliefF feature selection in trust evaluation of user abnormal behavior [12245-18]
12245 0I  Generative image steganography based on VAE-GAN [12245-19]
Research on access strategy of autonomous scheduling service of communication polling system based on DQN technology [12245-20]

Hierarchical density-based clustering of unknown protocol message [12245-21]

Deployment strategy of resource optimized service function chain in NFV environment [12245-22]

A remote attestation model and protocol for multimedia mobile edge computing security [12245-23]

Research on privacy preservation of location in wireless sensor networks [12245-24]

Chromatographic analysis of typical decomposition products of sulfur hexafluoride [12245-25]

Research on event capture method for network security testbed based on trusted execution environment [12245-26]

Simulation and impact analysis of network security attack on digital relay protection devices [12245-27]

Analytical derivation of transient and steady state process of electro-thermal model considering temperature non-linearity of SF6 gas insulated structural material [12245-28]

A study of unsupervised image super-resolution based on deep network prior [12245-29]

Recognition of handwritten digits on blackboard using Resnet model [12245-30]

Research on communication channel transmission characteristics of human body surface with different body mass index [12245-31]

Research on active reflective panel of FAST based on genetic algorithm [12245-32]

Research on the influence of music on human society based on the cosine similarity algorithm [12245-33]

Research on package task price strategy based on dynamic expectation and gray analysis [12245-34]

Three-dimensional stowage optimization of general cargo ships considering stevedoring complexity in multiple ports [12245-35]

Prediction and optimization model of C4 olefin production based on random forest and chaotic particle swarm optimization [12245-36]

Research on principle ordering and transportation scheme of production enterprise based on the improved TOPSIS and clustering algorithm [12245-37]