ISSN Print: 2074-9090, ISSN Online: 2074-9104 Volume 17, Number 6, December 2025

International Journal of

Computer Network and Information Security



IJCNIS Vol.17
Http://www.mecs-press.org



International Journal of Computer Network and Information Security (IJCNIS)

ISSN Print: 2074-9090, ISSN Online: 2074-9104

Volume 17, Number 6, December 2025

Contents

REGULAR PAPERS	
FED-SCADA: A Trustworthy and Energy-efficient Federated IDS for Smart Grid Edge Gateways Using SNNs and Differential Evolution Mohammad Othman Nassar, Feras Fares AL-Mashagba	1
Reliable Communication in Delay Tolerant Network by Utilizing the Concept of Acknowledgement based Hop by Hop Retransmission S. Dheenathayalan	16
Energy-Efficient Traffic Management Scheme for Wireless Sensor Network Shailaja S. Halli, Poornima G. Patil	29
CLEFIA-based Lightweight Encryption for Resource-Constrained Systems: Design, Algorithms and Security Analysis VSergiy Gnatyuk, Berik Akhmetov, Dauriya Zhaxigulova, Yuliia Polishchuk	47
A4C: A Novel Hybrid Algorithm for Resource-Aware Scheduling in Cloud Environment Santhosh Kumar Medishetti, Bigul Sunitha Devi, Maheswari Bandi, Rani Sailaja Velamakanni, Rameshwaraiah Kurupati, Ganesh Reddy Karri	65
Scalable-pos: Towards Decentralized and Efficient Energy Saving Consensus in Blockchain <i>Anupama B. S., Sunitha N. R., G. S. Thejas</i>	84
Abstractive Text Summarization: A Hybrid Evaluation of Integrating Flan-T5 (Dual Framework) with Pegasus Reveals Conciseness Advantages across Diverse Datasets Abdulrahman Mohsen Ahmed Zeyad, Arun Biradar	98
ITD-GMJN: Insider Thread Detection in Cloud Computing using Golf Optimized MICE based Jordan Neural Network B. Gayathri	116
Hybrid LSTM-attention Model for DDoS Attack Detection in Software-defined Networking Rikie Kartadie, Danny Kriestanto, Muhammad Agung Nugroho, Chuan-Ming Liu	133
Assault Type Detection in WSN Based on Modified DBSCAN with Osprey Optimization Using Hybrid Classifier LSTM with XGBOOST for Military Sector <i>R. Preethi</i>	148