



Vol. 3 No. 2 (2025): Electronics Communications, and Computing Summit -Summer 2025

Table of Content

S.no	ARTICLE TITLE	AUTHORS	Page
1	AI-Augmented Metasurface-Aided THz Communication: A Comprehensive Survey and Future Research Directions	Noel Unciano	1-9
2	Deep Unfolding Networks for Robust Modulation Classification in Cognitive Radio Systems	Pushplata Patel	10-15
3	Energy-Aware Task Scheduling in Heterogeneous GPU/TPU-FPGA Embedded Platforms	Jelena L. Holovati, F. Mohd Zaki	16-27
4	Cloud Edge Hybrid Deep Learning Framework for Real Time Traffic Management	Ashok PunjajiSalave	28-39
5	Graph Based Machine Learning for Anomaly Detection in IoT Security	Amany Gouda, Kh. Ariunaaa	40-48
6	Blockchain-Enabled Secure and Scalable SDN Control Architecture for Vehicular Ad Hoc Networks (VANETs)	Raj Nandkeolyar	49-55
7	Graph Signal Processing-Based Interference Suppression for Multi-User Massive MIMO Systems	Mohammad Mirabi, Emilia Lahti	56-61
8	AI-Enabled Network Slicing Orchestration for Scalable 6G Edge-Cloud Architectures	Mrunal Salwadkar	62-69
9	Resource-Aware Network Slicing for QoS-Driven Service Orchestration in Integrated Satellite–5G Systems	Amany Gouda, Layla H. Sulaiman	70-75
10	Deep Learning-Based Joint Channel Estimation and Equalization for IRS-Assisted Multi-Hop Wireless Networks	CharpePrasanjeet Prabhakar, Moti Ranjan Tandi	76-82
11	End-to-End Deep Learning Architectures for Joint Modulation and Signal Detection in Next-Generation 6G Communication Systems	Neveen Geweely, Belal Batiha	83-90
12	Latency-Aware and QoS-Optimized Service Function Chaining in Multi-Tier SDN-Enabled 5G Network Architectures	Nisha Milind Shrirao, Sumit Ramswami Punam	91-97
13	Quantum-Secure Cryptographic Primitives for Embedded ECE Systems	Laith Ahmed Najam, Sinerik N. Ayrapetyan	98-109