

# Journal of Communications

## CONTENTS

---

### Volume 21, Number 1, 2026

- Quantum Resistant Digital Signatures Constructed from a Nonstandard Discrete Logarithm Problem over Finite Fields ..... 1  
*Tuan Nguyen Kim\**, *Luu Hong Dung*, *Hoang Duc Tho*, and *Ha Nguyen Hoang*
- Design and Analysis of Wideband, High Gain, Self-Isolated Multiple Antenna for mm-Wave Application..... 12  
*Priyadarshini K. Desai \**, *Keerti Kulkarni*, and *Champa P. N.*
- Hybridization of Deep Learning Models for Multiclass Attack Detection in Wireless Sensor Networks ..... 20  
*Omar Almomani*, *Areen M. Arabiat\**, *Al-Ahmed Hind*, and *Esraa Alsariera*
- Optimizing the Energy Detection Based Spectrum Sensing through Bernstein Polynomial Approximation and Deep Learning ..... 35  
*M. Subbarao\** and *N. Venkateswara Rao*
- Accuracy Enhancement in 5G, 4G, Radar, and Gaussian Noise Spectrum Sensing with Deep Learning Approaches... 49  
*Dainty S. Fariscal\** and *Lawrence Materum*
- Hybrid Deep Reinforcement Learning and Grey Wolf Optimizer for Interference-Aware Beamforming in Wireless Networks ..... 57  
*L. T. Trang*, *N. V. Cuong\**, and *T. V. Luyen*
- Analysis of Communication Protocols in Electrical Substations: Trends, Standards, and Simulation Tools with an Emphasis on IEC 61850 ..... 70  
*Diego Giral-Ramírez\**, *Luis Noguera-Vega*, and *Fernando Martínez-Santa*
- Intrusion Detection and Prevention Using Machine Learning for IoT-based WSN Network..... 89  
*Rajesh \** and *Mridul Chawla*
- Design and Evaluation of Self-Adaptive 6G Quantum-Enhanced 3D Networks for Surface and Subsurface Connectivity on Mars ..... 101  
*Aziz Alshehri*
- Resilient UAV Swarm-to-Ground Communication via Relay-Driven DSR Protocol ..... 115  
*Umut Aydemir*, *Sami Pekdemir*, and *Fethi Candan\**
- High-Performance Multiband THz MIMO Antenna for Future 6G Wireless Communications with Machine Learning Validation ..... 127  
*Md. Ashraful Haque*, *Md. Sharif Ahammed*, *Jamal Hossain Nirob*, *Jun-Jiat Tiang\**, and *Narinderjit Singh Sawaran Singh*
- Speaker Separation in Overlapping Speech Using Single-Channel Recordings in Varied Acoustic Environments .. 139  
*Jaipreet Kour Wazir\** and *Javaid A. Sheikh*

IoT-Enabled Wireless Communication Monitoring and Fault Diagnosis for Transformer Oil Condition Using Machine Learning .....	149
<i>Faraqid Qasim Mohammed*, Yassine Aydi, and Mohamed Abid</i>	
Metasurface-Enabled Tri-Band Coplanar Decagon Antenna Design and Analysis for Next-Generation Vehicular Communication .....	163
<i>Akansha Gupta, Purnima K. Sharma, T. J. V. Subrahmanyeswara Rao*, T. V. N. L. Aswini 4, and Dinesh Sharma</i>	