

Journal of Communications

CONTENTS

Volume 20, Number 3, 2025

- A Vivaldi Antenna for Autonomous Vehicles in V2X Network.....236
*Duong Thi Thanh Tu, Hoang Minh Duc, and Hoang Thi Phuong Thao**
- A Comparative Study of Deterministic and Uncertain Classification for Area Coverage Approaches in Wireless Sensor Networks (WSNs)244
Adda Boualem
- A Visible Light-Based Optical Camera Communication System for Text Data Transmission261
*Mostafa A. R. Eltokhy, Mohamed Abdel-Hady, Ayman Haggag, Hisham A. Hamad, Tarek Hosny, and Ali M. El-Rifaie**
- Optimizing Controller Placement in Software Defined Networking: A Capacitated and Latency-Aware Approach.272
*Gagan Deep Singh, Vikas Tripathi, Ankur Dumka, Tiansheng Yang, and Rajkumar Singh Rathore**
- Benchmarking between 2 Proactive Handoff Models.....282
*C. Hernández *, D. Giral, and F. Martínez*
- Preventing an RSU Impersonation Attack on Symmetric-Based Scheme in VANETs.....291
Eko Fajar Cahyadi, Cahya Damarjati, Jafaruddin Gusti Amri Ginting, Bongga Arifwidodo, Alfin Hikmaturokhman, and Min-Shiang Hwang**
- LoSCM: Logistic Regression with SCReAM via Machine Learning for Delay-Throughput Tradeoff.....299
*Ahmed S. Jagmagji *, Haider D. Zubaydi, and Sándor Molnár*
- Wi-Fi 6 Data Transmission over a Low-Voltage Power Line Channel: Implementation and Analysis315
K. Ogunyanda, O. O. Ogunyanda, A. D. Familua, T. Shongwe, T. G. Swart, and L. Cheng*
- Enhancing the Performance of Optimization Algorithms for Offloading Tasks in Mobile-Edge Computing Networks .
.....324
*Yohanes Armenian Putra and Hilal Hudan Nuha**
- Investigation of Spatial Prediction Methods for Atmospheric Environment Data Acquired Using Wireless Sensor Networks331
*Keizo Usui, Sorato Mochizuki, and Nobuyoshi Komuro**
- Innovative Health: How 6G and Wearable Devices are Shaping the Future338
*Dang Van Anh, Nguyen Minh Quy, Abdellah Chehri, Nguyen Tien Ban, and Vu Khanh Quy**
- A Compact Wide-Band Array Antenna for Ka-Band Applications349
Pavada Santosh, P. Ramesh, Chitambara Rao Karedla, K. S. Chakradhar, M. Lakshmunaidu, and Harihara Santosh Dadi*
- Compressed Automatic Modulation Recognition Deep Learning Network Based on Bi-LSTM (CSBi-LSTM)358
*Hossam M. Kasem, Haithem S. Khallaf, and Sherief Hashima**

