

Journal of Communications

CONTENTS

Volume 19, Number 2, 2024

- Spectral-Efficient and Power-Efficient MIMO-OFDM System with Time Diversity for Flat Fading Channel with Arbitrary Doppler Frequency Shift.....53
*Eman Zakaria**, *Ashraf Y. Hassan*, *H. EL Hennawy*, and *Abdelhady M. Abdelhady*
- FT-CSMA: A Fine-Tuned CSMA Protocol for LoRa-Based Networks65
Chaib Mostefa, *Tahar Abbes Mounir**, *Allali Mahamed Abdelmadjid*, and *Abdelouahab Nouar*
- Internet of Things: Security, Issues, Threats, and Assessment of Different Cryptographic Technologies78
Mostafa Raeisi-Varzaneh, *Omar Dakka**, *Hashem Alaidaros*, and *İsa Avcı*
- Efficient Generation of Puncturing-Assisted Rate-Matched 5G New Radio LDPC Codes for Faster-Than-Nyquist Signaling.....90
*Asma A. Alqudah**, *Khaled F. Hayajneh*, *Hasan A. Aldiabat*, and *Hazim M. Shakhatreh*
- Comparison of Machine Learning Approaches Based on Multiple Channel Attributes for Authentication and Spoofing Detection at the Physical.....99
Andrea Stomaci, *Dania Marabissi**, and *Lorenzo Mucchi*
- Machine Learning for Channel Coding: A Paradigm Shift from FEC Codes107
Kayode A. Olaniyi, *Reolyn Heymann*, and *Theo G. Swart**
- Performance Evaluation of EADQR Across Various Path Loss Models through Propagation Analysis119
*Mohamed Najmus Saqhib** and *Lakshmikanth S.*