

# Journal of Communications

## CONTENTS

---

### Volume 17, Number 4, April 2022

- A Method for Preserving Battery Life in Wireless Sensor Nodes for LoRa Based IOT Flood Monitoring .....230  
*Mohd Aizat Mohd Yazid, Ahmad Jazlan, Mohd Zuhaili Mohd Rodzi, Muhammad Afif Husman, and Abdul Rahman Afif*
- Characterization and Evaluation of the Visual Impact of Mobile Communication Base Stations in the Urban Environment .....239  
*Vanessa Vasquez, V ́ctor Cruz, Mar ́a Mendez, Irma Solis, Francisco Aguilar, and Mario Chauca*
- Improving Load Balancing and Scalability by Implementing Path Selection on BGP Using Multi SD-WAN .....250  
*Nysret Demaku and Artan Dermaku*
- RED-I: A RED-Based Algorithm for Internet Routers .....260  
*Samuel O. Hassan, Chigozirim Ajaegbu, Samson O. Ogunlere, Richmond U. Kanu, and Olusola S. Maitanmi*
- Optimization of Energy Harvesting in Mobile Wireless Sensor Networks .....267  
*Amin Al Ka'bi*
- Implementation and Evaluation of Multi-hop LoRa Networks .....273  
*Huu Phi Tran and Hoon Oh*
- Designing and Simulating of Tunable Microstrip Patch Antenna for 5G Communications Utilising Graphene Material .....280  
*Saif Ali Mahdi Alwazzan, Ali Abdullah Khamees, and Mustafa Al-Rubaye*
- RF Fingerprinting of Software Defined Radios Using Ensemble Learning Models.....287  
*Arun Kumar K A*
- Indonesian Spectrum Valuation of 5G Mobile Technology at 2600 MHz, 3500 MHz, and 26 GHz and 28 GHz.....294  
*Alfin Hikmaturokhman, Kalamullah Ramli, and Muhammad Suryanegara*
- Adaptive Channel Equalization Using Seagull Optimization with Various Initialization Strategies.....302  
*Shwetha N, Manoj Priyatham, and Gangadhar N*