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, Víctor Cruz, María 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 KA

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