Volume 14, Number 10, October 2019

Experiences on Evaluating Network Simulators: A Methodological Approach .......................................................... 866
   Michel Bakni, Yudith Cardinale, and Luis Manuel Moreno

Flooding-Based Network Monitoring for Mobile Wireless Networks ................................................................. 876
   Christian Sauer, Maja Sliskovic, and Marco Schmidt

The IT Infrastructure’s Industrialization and Mastering: Journals of Communications ........................................... 884
   Z. Bakraouy, W. Abbass, A. Baina, and M. Bellafkih

A Comparison between Different C-band and mmWave band Frequencies for Indoor Communication ........... 892
   Maan M. Abdulwahid, Oras A. Shareef Al-Ani, Mahmood F. Mosleh, and Raed A. Abd-Allmeed

Channel Borrowing Admission Control Scheme in LTE/LTE-A Femtocell-Macrocell Networks .................. 900
   Olusegun O. Omitola and Viranjay V. M. Srivastava

Assessing the Impact of QUIC on Network Fairness .............................................................................................. 908
   Romuald Corbel, Stéphane Tuffin, Annie Gravey, Xavier Marjou, and Arnaud Braud

A Comprehensive Approach for Implementation of Randomly Deployed Wireless Sensor Networks ........... 915
   Nitika Rai and Rohin Daruwala

A Reliability Perspective of Distribution Systems in Smart Grid Communication Networks ....................... 926
   Asatilla Abdukhakimov, Kumar Nalinaksh, and Dong-Seong Kim

Error Performance of Coded BPSK OFDM-FSO System under Atmospheric Turbulence .......................... 936
   Bukola D. Ajewole, Pius A. Owolawi, and Viranjay M. Srivastava

Fuzzy-TOPSIS Based Optimal Handover Decision-making Algorithm for Fifth-generation of Mobile
Communications System ................................................................................................................................................. 945
   Qianyu Liu, Chiew Foong Kwong, Sibo Zhang, and Lincan Li

Tri-Variate Copula Modeling for Spatially Correlated Observations in Wireless Sensor Networks ........... 951
   Sunayana. Jadhav and Rohin Daruwala

Assessing the Internet of Things Security Risks ................................................................................................. 958
   Wissam Abbass, Zineb Bakraouy, Amine Baina, and Mostafa Bellafkih

Design of Reconfigurable System-on-Chip Architecture for Optical Wireless Communication .................. 965
   Syifaul Fuada, Trio Adiono, Angga Pratama Putra, and Erwin Setiawan

The Optimization Potential of Volunteer Computing for Compute or Data Intensive Applications .......... 971
   Wei Li and William W. Guo

Analysis and Formal Modeling of Systems Behavior Using UML/Event-B .......................................................... 980
   Kenza Kraibi, Rahma Ben Ayed, Simon Collard-Dutilleul, Philippe Bon, and Dorian PEIT