## CONTENTS

**Volume 14, Number 5, May 2019**

An Anomaly Detection Model for Ultra Low Powered Wireless Sensor Networks Utilizing Attributes of IEEE 802.15.4e/TSCH

*Sajeeva Salgado and Fletcher Lu*

Design of a Multi-Hop Wireless Network to Continuous Indoor Air Quality Monitoring

*Zhilbert Tafa and Fatlonder Cakolli*

Joint Power Control and Channel Assignment in D2D Communication System

*Xin Song, Xiwei Han, and Siyang Xu*

VANET Blockchain: A General Framework for Detecting Malicious Vehicles

*Ahmad Mostafa*

Minimizing of Error Detection Using Bartlett-DCT Periodogram in Cognitive Radio Networks

*Mustafa Mahdi Ali and Mokhalad Khaleel Alghrairi*

A Route Discovery of Dynamic Wireless Network Using Particle Swarm Optimization

*Qurrotul Aini*

Underwater Navigation System Solution using MEMS-Mobile Sensors during the GPS Outage

*H. Khater, A. Elsayed, and N. El-Shoafy*

Simulative Analyzing of Covering Suburban Areas with 32 × 10 Gbps DWDM-PON FTTH Using Different Dispersion and Power

*Mustafa H. Ali, Ali M. Almufti, and Hiba A. Abu-Alsaad*

A Reliable, Energy Aware and Stable Topology for Bio-sensors in Health-care Applications

*Ch. Rajendra Prasad and Polaiah Bojja*

Cooperative Cognitive Radio with Obstacles on the Sensing Channels

*Abdul Haris Junus Ontowirjo, Wirawan, and Adi Soepinganto*

Fragmentation of Production: New Challenges for Big Data–A Complex Network Approach

*Giulia De Masi and Giorgio Ricchiuti*

Multicast Routing Problem in Communication Networks: State of the Art

*Nadia Saber and Mohammed Mestari*