International Journal of Future Computer and Communication

CONTENTS

Volume 8, Number 2, June 2019

Reduce RSSI Variance for Indoor Localization System Using Frequency Analysis ................................................................. 34
  Piyapan Suwannawach and Sorawat Chitapreecha

A Reliable and Efficient Stress Generation and Control System .................................................................................................. 39
  Yan Gong and Lin Huang

Vision-Based Parking Guidance and Obstacle Detection System ................................................................................................. 44
  Din-Chang Tseng and Yu-Chi Lin

PVRotate: An Improved Vibration-Based User Authentication Method ...................................................................................... 50
  Yutaka Hirakawa, Fumiya Hirose, and Isao Sasano

A Network Configuration Optimization Algorithm for Wireless Local-Area Network with Three Raspberry Pi Access-Points under Concurrent Communications .................................................................................. 55
  Mousumi Saha, Nobuo Funabiki, Rahardhita Widyatra Sudibyo, Sumon Kumar Debnath, Md. Manowarul Islam, Minoru Kuribayashi, and Wen-Chung Kao

Improvement the Imbalanced Data Classification with Restarting Genetic Algorithm for Support Vector Machine Algorithm ........................................................................................................................................... 63
  Keerachart Suksut, Nuntawut Kaoungku, Kittisak Kerdprasop, and Nittaya Kerdprasop

Modelling and Simulation on Traffic Emergency Response Based on Unity3D .................................................................................. 68
  Muhammad Aziz ur Rehman and Huang Yan Yan