

International Journal of Future Computer and Communication

CONTENTS

Volume 8, Number 4, December 2019

- A Machine Learning Algorithm for Churn Reduction & Revenue Maximization: An Application in the Telecommunication Industry 109
Carol Anne Hargreaves
- Classification of Melanoma Considering the Adaptive Additional Shape Feature 114
K. Chaiyakhon, P. Chujai, R. Chanklan, and N. Kerdprasop
- Mobile Application Implementing Location Based Services Framework with Google Cloud Platform Integration: SSRU Development Case 119
Shutchapol Chopvitayakun
- Faults Estimation and Decentralized Control for a Networked Control System with Specified Faulty Actuators 123
Ching-Min Lee
- Identity and Access Management for the Internet of Things 129
P. Renee Carnley and Houssain Kettani
- Evaluation of a Bayesian Machine Learning –Based and Regression Analysis -Based Performance Prediction Model for Computer Networks 134
Akinyemi Bodunde.O., Aladesanmi Temitope.A., Oyebade Adedoyin.I., Aderounmu Ganiyu.A, and Kamagaté Beman.H.