

International Journal of Future Computer and Communication

CONTENTS

Volume 3, Number 6, December 2014

• Computer Networks and Security

- Intruder Identification in IEEE 802.11 Wireless Infrastructure Using Localization.....372
Asish Kumar Dalai and Sanjay Kumar Jena
- Monitoring Parking Space Availability via Zigbee Technology.....377
Hee Chien Yee and Yusnita Rahayu
- An Innovative UDP Port Scanning Technique.....381
Sumit Kumar and Sithu D. Sudarsan
- Mobile Botnets Development: Issues and Solutions.....385
Paolo Farina, Enrico Cambiaso, Gianluca Papaleo, and Maurizio Aiello
- Temporary Server for Service Continuity in Next Generation Network.....391
Rajina R. Mohamed
- A Powerful Genetic Algorithm to Crack a Transposition Cipher.....395
Omar Alkathiry and Ahmad Al-Mogren
- Bee Colony Optimization Solution to Single Machine Just in Time Scheduling Problem.....400
V. C. Mahavishnu, A. N. Senthilvel, and S. Umamaheswari

• Internet of Things

- A Vision of a Future IoT Architecture Supporting Messaging, Storage, and Computation.....405
Van Nguyen and Audrey Gendreau
- Researching and Hardware Implementation of RPL Routing Protocol Based on the Contiki Operating System
.....411
Jinghan Wang and Hongxin Li
- Using a Solar Powered Robotic Vehicle to Monitor and Manage Unstable Networks.....415
Bishnu Prasad Gautam, Katsumi Wasaki, and Narayan Sharma

• Optical Communications

- A SVD-Based Optical MIMO Precoding Scheme in Indoor Visible Light Communication.....421
Qing-Feng Liu, Shuai-Fang Xiao, Kai-Zhi Huang, and Zhou Zhong

• Data Mining

- Semantic Concepts Classification on Outdoor Scene Images Based on Region-Based Approach.....427
Kyawt Kyawt Htay and Nyein Aye
- Generic Service Location Discovery Recommender System for Mobile Users.....432

Tranos Zuva and Keneilwe Zuva

Database Encryption Using Fuzzy Chaotic.....	436
<i>Saad M. Darwish, Adel A. El-Zoghabi, and Mohammed A. Abdewi</i>	
Hybridization of Bimodal Biometrics for Access Control Authentication.....	444
<i>T. Zuva, O. A. Esan, and S. M. Ngwira</i>	