

International Journal of Future Computer and Communication

CONTENTS

Volume 4, Number 6, December 2015

• Mobile Communication and Network Applications

- Design and Testing of a Wireless Sensor Network Using RFID and Zigbee Indoors for Intelligent Buildings
.....368
Roberto Ferro Escobar, Víctor Hugo Medina García, and Giovanny Tarazona Bermúdez
- Predicting Latent Trends of Labels in the Social Media Using Infectious Capacity.....374
Yuki Sonoda and Ikeda Daisuke
- Comparison of Globally Recognized ICT and Telecommunications Indices.....381
Thipchutar Paparwekorn
- Supporting Information-Centric Networking in SDN.....386
Peng Li, Wu Muqing, Wang Ning, and Liu Hongbao
- Configuration of Own PBX System within a Campus Area Network and Implementation of VoWi-Fi.....391
Md. Nahid Akter Shafi and Abdullah Al Kawser
- Interference Recognition Scheme Based on Blind Signal Separation in Satellite Communications.....395
Wen Yuanyuan and Chen Hao
- The Algorithm of Congestion Control Based on Satellite Switching.....399
Zhang Yi, Li Jun, Li Jingling, Zhou Quan, and Liang Wei
- The Influence of Antenna Radiation Pattern to the Link Performance between LEO Terminals and Relay Satellite.....403
Qu Xiaoyun, Yang Zhiqun, and Li Xiangyang
- Real Time Industrial Network Analysis through Data Monitoring.....407
M. A. S. Birchal and V. S. Birchal
- Research on Energy-Saving Small Cell of LTE Network.....411
Yalin Duan and Yongbin Xie
- #### • Image Processing and Computer Application
- Reliability Modeling of Cloud-RAID-6 Storage System.....415
Qisi Liu and Liudong Xing
- Applying Fuzzy Hashing to Steganography.....421
Jeffery D. Dodson and Ambareen Siraj
- A Hybrid Illumination Refinement Technique Based on Double Niblack Thresholds.....426
Yi-Hua Wang, Jung-San Lee, and Bo Li

Implementation and Comparison of the Way That Office Document Is Converted to PDF Documents in the Java Runtime Environment.....	431
<i>Jiang Lizheng, Xin Zheng, and Zhao Jiantao</i>	
Research and Simulation of TCM in Simultaneous Wireless Information and Power Transfer System.....	435
<i>Cui Tao, Dong Shiwei, Li Jun, Dong Yazhou, and Hu Yanlang</i>	