

International Journal of Future Computer and Communication

CONTENTS

Volume 3, Number 5, October 2014

• Network and Communication

An Area-Based WCDS-Induced Routing Protocol for Large-Scale Wireless Sensor/Mesh Networks.....295
C. Dou, Y. H. Chang, and J. S. Ruan

A Source Routing Interference-Aware Multi-Path Routing Protocol for Mobile Ad Hoc Networks.....304
Phu Hung Le

Cooperative Interference Based on Evolutionary Game in Wire-Tap Channel.....309
Kaizhi Huang, Ying Hong, Wenyu Luo, and Shengbin Lin

A Robust Convertible Multi-Authenticated Encryption Scheme with One-Way Hash Function.....315
Chung-Fu Lu, Chien-Lung Hsu, Han-Yu Lin, and Chien-Hui Su

A P2P-MCU Approach to Multi-Party Video Conference with WebRTC.....319
Kwok-Fai Ng, Man-Yan Ching, Yang Liu, Tao Cai, Li Li, and Wu Chou

Formal Analysis of a Ranked Neighbour MANET Protocol Suite.....325
Shamim H. Ripon, Syed Fahin Ahmed, Afroza Yasmin, Yeaminar Rashid, and K. M. Imtiaz-Ud-Din

A Dynamic Timeout Control Algorithm in Software Defined Networks.....331
Taekhee Kim, Kwonyong Lee, Junhee Lee, Sungyong Park, Young-Hwa Kim, and Byungjoon Lee

A Robust Time-Bound Hierarchical Key Assignment Scheme.....337
Yu-Li Lin, Chien-Lung Hsu, and Yu-Hao Chuang

IPv6 Host Address Usage Survey.....341
Qinwen Hu and Nevil Brownlee

Generic Topology Matching Algorithm of Structured P2P Network.....346
Lili Pan

Essential Features a General AJAX Rich Internet Application Architecture Should Have in Order to Support Rapid Application Development.....350
Nalaka R. Dissanayake and G. K. A. Dias

CAD Model and Simulation of T-Shaped Microstrip Antenna for LTE 1800MHz Applications.....354
S. Malisuwana, J. Sivaraks, P. Promkladpanao, and Y. Thamachareon

• Data Mining and Program Design

Monitoring of Green Technology Using GTNet Membership and Published Information in Korea.....358
Dae-Hyun Jeong, Young-Il Kwon, and Dohyun Kim

StorVi (Story Visualization): A Text-to-Image Conversion.....363

Kim D. Alcantara, Jomar P. Calandria, Junika S. Calupas, Jean Paula R. Echas, and Ria A. Sagum

• **Robot**

AGATOR (Automatic Garbage Collector) as Automatic Garbage Collector Robot Model.....367

Osiany Nurlansa, Dewi Anisa Istiqomah, and Mahendra Astu Sanggha Pawitra