International Journal of Future Computer and Communication

CONTENTS

Volume 4, Number 3, June 2015

• Communication and Information System

Evaluation of the Energy Impact on Indoor Small Cells and Backhaul..............................................................152
  Albert Richard Moraes Lopes, Fabricio S. Farias, and Joao Crisostomo Weyl Albuquerque Costa

An Overview of Performance Enhancement of FHMIPv6 on Wireless Mesh Network.............................................160
  Sashikumar Muthu, Bi-Lynn Ong, Nik Adilah Hanin Zahri, and R. Badlishah Ahmad

Efficient Sequence Comparison Using Binary Codes..............................................................................................165
  Hossein Kamel Rahimi and David Poxon

An Energy Efficiency Assessment for Indoor Small Cells Using Copper-Based Backhaul...........................................170
  Albert Richard Moraes Lopes, Fabricio S. Farias, and Joao Crisostomo Weyl Albuquerque Costa

Efficient Multi-path Routing Protocols in Wireless Sensor Networks........................................................................175
  Si-Gwan Kim

Enhanced Timing-Sync Protocol for Sensor Networks..........................................................................................179
  Shi Kyu Bae

MSE and Tracking of Channel Estimation Based on DD-EW-RLS for Indoor and Outdoor Environment in MIMO-OFDM..........................................................184
  Suzi Seroja Sarnin and Siti Maisurah Sulong

• Computer and Information Sciences

Automated Design in the Cloud................................................................................................................................188
  Georgios Andreadis, Konstantinos-Dionysios Bouzakis, Athina Vakali, and Konstantinos Stamos

Statistical Analysis for Swarm Intelligence — Simplified.........................................................................................193
  Nor Azlina Ab. Aziz, Marizan Mubin, Zawairie Ibrahim, and Sophan Wahyudi Nawawi

A Comparative Study of Multi-SOM Algorithms for Determining the Optimal Number of Clusters....................198
  I. Khancouch, M. Charrad, and M. Limam

Toward a New HDFS Functionalities Using a Probabilistic Distributed Algorithm...........................................203
  Ismail Hind and Ali Dahmani

Real-Time Monitoring of Patients with Coronary Artery Disease........................................................................207
  Ahmed F. Otoom, Ahmed Kefaye, Mohammad Ashour, Yousef Shanti, and Mohammad Al-Majali

Character Image Semantic-Based CAPTCHA.....................................................................................................211
  Aziz Barbar and Anis Ismail

A Real Time Visual Exploratory Search Engine for Information Retrieval in a Cloud............................................216