International Journal of Future Computer and Communication

CONTENTS

Volume 2, Number 3, June 2013
Web Impact Factor for Malaysian Public Universities151 Abdul Arif and N. A. Ismail
Analysis of Proximity Networks from Multiple Mobile Sensor Data
Acceptance of Total Hospital Information System (THIS)160 Noor'ain Mohamad Yunus, Dilla Syadia Ab Latiff, Zamzaliza Abdul Mulud, and Siti Noorsuriani Ma'on
A High Performance Point Based Image Alignment Approach Using an Artificial Immune System164 Osama A. Omer and Mohamed Abdel-Nasser
Destination Retrieval System Using an Association Retrieval Method169 Yuya Kanazawa, Yosuke Hidaka, and Katsuhiko Ogawa
Instructional Engineering for Acceptance of Web 2.0 Technologies to Promote Critical Thinking
Developing a Model of Social Relation Support for Online Reputation Systems
Cost-Effective Computing in the Cloud Infrastructure
Adaptive Hybrid PAPR Reduction in OFDM System 188 Osama A. Omer and Ahmed Abdel-Reheem
Birefringence-Based Real-Time Rendering of Translucent Material192 Qun Gao and Shuangjiu Xiao
Plant Leaf Classification Using Soft Computing Techniques
The Development of Malaysia ICT Subject School Based Assessment Management System (SBAMS4ICT)
A. A. R. Hadi, M. S. Fadzuli, and M. Z. Fairuz
Complexity Reduction and Quality Enhancement in Image Coding205 Ahmad Shahin, Fadi Chakik, and Safaa Al-Ali
System Level Modeling of a Digital Communication Channel Based on SystemC210 Ibrahim Aref and Khaled Elgaid

Influence of Machine Learning vs. Ranking Algorithm on the Critical Dimension215 Divya Suryakumar, Andrew H. Sung, and Qingzhong Liu
Towards Increasing Web Application Development Productivity through Object-Oriented Framework220 Mohd Nuruzzaman, Azham Hussain, and Hatim Mohd Tahir
Mesh-Shrink: Real-Time Fast Moving Object Tracking with Sporadic Occlusion
Knowledge Development through Constructionism Game-Based Learning Application: An Evaluation of Students' Performance
A Flexible Hierarchical Classification Algorithm for Content Based Image Retrieval
Adaptive Circular Enclosure Color Distribution Geometrical Model Utilizing Point In-Polygon for Segregation between Lips and Skin Pixels
Social Network Analysis and Information Propagation: A Case Study Using Flickr and YouTube Networks
A Platform as a Service for Smart Home
Personal Information Disclosure in Facebook: The Awareness of UiTM Pahang Students
A Novel Trust and Reputation Model Based WSN Technology to Secure Border Surveillance
Support Vector Regression to Forecast the Demand and Supply of Pulpwood
Overview of Three-Dimensional GIS Data Models