International Journal of Future Computer and Communication

CONTENTS

Volume 4, Number 5, October 2015

| A Commuton Naturally and Communication Technology | |
|---|-----|
| Computer Network and Communication Technology | |
| A Comparative Analysis of the Social Graph Model and Multiparty Access Control Model for Online Social | |
| Networks | 290 |
| Gabriela Suntaxi-Oña and Vijay Varadharajan | |
| Constructing Resource Constrained Multicast Trees on WDM Networks with Limited Light-Splitting | 299 |
| A Community-Based Data Dissemination Scheme in Opportunistic Networks | 305 |
| Energy Efficient Protocol for Aggregation Head Selection in Wireless Sensor Network | 311 |
| An Integrated Secure Inter-mobility IPv4/IPv6 Address Translation Architecture for Corporate Networks J. Amutha and S. Albert Rabara | 316 |
| Role of Body Area Sensor Networks in Smart Health Care | 320 |
| Image Processing and Filter Design | |
| An Implementation and Pragmatic Analysis of the Digital Image Forgery Detection Schemes | 324 |
| Dynamic Analysis of Coupled Binary Cow Patch Cellular Neural Networks | 328 |
| Accurate 3D Human Pose Recognition via Fusion of Depth and Motion Sensors | 336 |
| Impulsive Noise Reduction Method Based on Clipping and Adaptive Filters in AWGN Channel | 341 |
| All Optical Communication Filter Based on Photonic Crystal Structure | 346 |
| Data Engineering Theory and Technology | |
| Addressing Churn Prediction Problem with Meta-Heuristic, Machine Learning, Neural Network and Data Mining Techniques: A Case Study of a Telecommunication Company | 350 |
| An Enhanced Meteorological Observation System for Water-Related Disaster Assessment | 358 |

| Ponthin | Limlahapun | and Hiro | michi | Fuk | ui |
|---------|------------|----------|-------|----------|----|
| 1 Ommo | Limumunum | ana mi | m | 1 111111 | nu |

High Dimensional Data Mining Systems by Kernel Orthonormalized Partial Least Square Analysis......364
Shian-Chang Huang, Nan-Yu Wang, and Tung-Kuang Wu