# International Journal of Computer Theory and Engineering

## CONTENTS

**Volume 5, Number 2, April 2013**

Preventive Alternate Path Routing Algorithm against Intrusion in Sensor Area Network

*Swimpy Pahuja and Anita Singhrova* ............................. 188

Optimizing BER in Sensor Network by Adding Relay Nodes

*B. Brahma Reddy and K. Kishan Rao* .................................. 192

Multi-Level Kick Start Server

*Ananthakrishnan Ravi and Roopak Venkatakrishnan* .............. 197

Moving Towards Semantic Web: Relational Schema to Ontology

*Asif Sohail Abid and Muhammad Younus Javed* ..................... 201

Comparative Study on Mobile Wireless Sensor Network Testbeds

*Osman Khalid and Muhammad Sualeh* ............................... 204

Image Segmentation Algorithm Using Watershed Transform and Fuzzy C-Means Clustering on Level Set Method

*Tara Saikumar, P. Yugander, P. S. Murthy, and B. Smitha* .......... 209

A Distributed N-Gram Indexing System to Optimizing Persian Information Retrieval

*Mohadesee Danesh, Behrouz Minaei, and Omid Kashefi* ........... 214

Design of a Compact Gaussian Profiled Corrugated Horn Antenna for Low Sidelobe-Level Applications

*Tohid Salimi, Amir Maghoul, and Ali A. Abbasid* .................. 223

A New Approach for Detecting and Correcting Errors in the Satellite Communications Based on Hamming Error Correcting Code

*Ashkan Masoomi and Roozbeh Hamzehiyan* ......................... 227

Mapping Object Role Modeling 2 Schemes into SROIQ (D) Description Logic

*Heba M. Wagih, Doaa S. ElZanfaly, and Mohamed M. Kouta* ...... 232

Adaptive Estimation of Missing Environmental Parameters Based on Radial Basis Function Neural Networks

*Anuj Kumar and Hiesik Kim* ........................................... 238

A Multi-Head Clustering Algorithm in Vehicular Ad Hoc Networks

*Shou-Chih Lo, Yi-Jen Lin, and Jhih-Siao Gao* ...................... 242

Efficient Path Selection Strategy Based on Static Analysis for Regression Testing

*Mrinal Kanti Debbarma, Shailesh Tiwari, and A. K. Misra* ........ 248
An Approach to Filter the Test Data for Killing Multiple Mutants in Different Locations

Nagendra Pratap Singh, Rishi Mishra, Sailesh Tiwari, and A. K. Misra

Resource Provider Selection for Personal Live Content Delivery in User-Provided Platform

Joseph C. H. So and P. C. Wong

Powering and Cooling of a Server Room Using a Hybrid Trigeneration System

L. Petrucci, G. Fabbri, C. Boccaletti, and A. J. M. Cardoso

Adding ICT to Transportation Systems: Monitoring and Management System for the Electric Vehicle Fleet on the Island of Ventotene


Implementation of a Fuzzy Control System for a Parallel Hybrid Vehicle Powertrain on CompactRio

Maurizio Paschero, Gian L. Storti, Antonello Rizzi, and Fabio M. Frattale Mascioli

Emotional Communication by Using a Tactual Communication Tool

Yasuhiro Matsuda and Tsuneshi Isomura

Some Legal Uncertainties in Electronic Corporate Meetings

Hasani Mohd Ali, Zinatul A. Zainol, Jady@Zaidi Hassim, and Nor Hayati Abdul Samat

Integrated Electronic Land Administration System (e-Tanah) in Malaysia

Jady@Zaidi Hassim, Hasani Mohd Ali, Rooshida Merican Abdul Rahim Merican, Zinatul A. Zainol, Noor Inayah Yaakub, and Wan Kamal Mujani

Speech Enhancement Based on Frequency Domain ALE with Adaptive De-Correlation Parameters

Isao Nakanishi, Hironori Namba, and Shigang Li

Statistical Analysis of Search Engines (Google, Yahoo and Altavista) for Their Search Result

Nripendra Dwivedi, Lata Joshi, and Neeraj Gupta

Self-Similarity Parameter Estimation for K-Dimensional Processes

S. Bianchi, A. M. Palazzo, A. Pantanella, and A. Pianese

Xperience of Programmable Network with OpenFlow

Hasnat Ahmed, Irshad, Muhammad Asif Razzaq, and Adeel Baig

Vehicle Maintenance Notification System Using RFID Technology

Fathollah Amouzegar and Ahmed Patel

Performance Comparison of Multi-Class SVM Classification for Music Cultural Style Tagging

Sai Hseng Mao and Ei Ei Pe Myint

Analysis of Surface Electromyography Signals Using Discrete Fourier Transform Sliding Window Technique

J. Kilby and K. Prasad

Analysis of WiMAX Performance Improvement Using Serial and Parallel Concatenated Convolutional Codes

P. Rastegari, M. Majidi, and M. Khalilian

A Semantic VSM-Based Recommender System

Hadi Fanaee Tork and Mehran Yazdi
Google: A Case Study (Web Searching and Crawling) .................................................................337
Krishan Kant Lavania, Sapna Jain, Madhur Kumar Gupta, and Nicy Sharma

Optimization of Correlated Multiple Response Surfaces with Stochastic Covariate.................................341
Taha Hossein Hejazi, Ali Salmasnia, and Mahdi Bastan

Low Power FPGA Implementation of Digital FIR Filter Based on Low Power Multiplexer Base Shift/Add Multiplier................................................................................................................346
Bahram Rashidi, Farshad Mirzaei, Bahman Rashidi, and Majid Pourormazd

Towards a Unified Forensic Investigation Framework of Smartphones.......................................................351
S. H. Mohtasebi and A. Dehghantanha

Fair Bandwidth Sharing in Network Using FCFS-TP Protocol.................................................................356
Manvendra Singh, Bharat Singh, and Alok Misra

NSIS Extensions: An End-to-End QoS Aware Signaling Protocol for NGN.............................................360
Tahir Mehmood and Sathiamoorthy Manoharan

ZEF Framework for e-Government Applications: Featuring SOA and BPM Alignment.............................366
Eko K. Budiardjo, Ahmad Nurul Fajar, and Zainal A. Hasibuan

An Automatic Approach for Identifying Triple-Factor in e-Learning Process.........................................371
Sfenrianto, Zainal A. Hasibuan, and Heru Suhartanto

An Efficient and Robust Genetic Algorithm for Multiprocessor Task Scheduling...................................377
Sachi Gupta, Gaurav Agarwal, and Vikas Kumar

Context-Aware Replica Placement in Peer-to-Peer Overlay Networks....................................................383
Mohammad H. Al Shayeji, M. D. Samrajesh, Saud Abdulaziz Al-Behairy, and Khalid Assaf Al-Enazi