## International Journal of Computer Theory and Engineering

## **CONTENTS**

Volume 3, Number 1, February 2011
Enhanced Facilitation of Biotechnology Education in Developing Nations via Virtual Labs: Analysis,  Implementation and Case-studies
Shyam Diwakar, Krishnashree Achuthan, Prema Nedungadi and Bipin Nair
Relational Algebra Interpreter in Context of Query Languages
A Secure Skin Tone based Steganography Using Wavelet Transform
A Survey to View Update Problem
Reason based Access Control for Privacy Protection in Object Relational Database Systems
Distributed Query Processing Plans Generation Using Genetic Algorithm
An Efficient Implementation of the Non Restoring Square Root Algorithm in Gate Level
NS2 & Networking Using Desktop Virtualization: An Application of Virtual Box
Role Based Authentication Schemes for Security Automation
Architectural Pattern of Health Care System Using GSM Networks
Relay Placement Based on Divide-and-Conquer
Cost-sensitive Multi-class SVM with Reject Option: A Method for Steam Turbine Generator Fault  Diagnosis
Chao Zou, En-hui Zheng, Hong-wei Xu and Le Chen
A Novel Approach towards Image Spam Classification
Statistical Normalization and Back Propagation for Classification

T.Jayalakshmi and A.Santhakumaran

Feature Analysis for Handwritten Kannada Kagunita Recognition.  Leena R Ragha and M Sasikumar	.94
Validation Time and Dynamic Speed to Enhance Secure Communication Rate in Wireless Sensor  Networks	.04
Shaila K, Vidya Yeri, Arjun A V, Venugopal K R and L M Patnaik	
Evaluation and Development of Advance Control Strategies Which Uses Pattern Recognition Technique for Nonlinear System	11
Polaiah Bojja, K.Abraham, S.Varadarajan and M.N. Giri Prasad	
Implementation of an Expert System as Spiritual Guru for Personality Development	16
Incorporate Cost Matrix into Learning Vector Quantization Modeling: a Comparative Study of Genetic Algorithm, Simulated Annealing and Particle Swarm Optimization	.22
Cost-sensitive SVM with Error Cost and Class-dependent Reject Cost	30
Automatic Recognition and Retrieval of Wild Animal Vocalizations	36
Online Genome Compression Software	41
Energy Efficient, Power Aware Routing Algorithm for Sensor Network	148
Implementation of Recursively Enumerable Languages in Universal Turing Machine	153
An Improved Prediction Model based on Fuzzy-rough Set Neural Network	158
Comparative Analysis of the Generalization of Dyadic Wavelet based Neural Networks (DWNN) towards Optimal Network Structure for Non-linear Function Estimation	163
Mining Clusters in Data Sets of Data Mining: An Effective Algorithm.  Singh Vijendra ,Sahoo Laxman and Kelkar Ashwini	171