## International Journal of Computer Theory and Engineering

## IJCTE

## **Table of Contents**

## Volume 2 Number 5, October 2010

Car Plate Recognition Using the Template Matching Method
Human Face Recognition Using Superior Principal Component Analysis (SPCA)
A Robust Method Applied to Human Detection
Image Retrieval using Texture Features extracted from GLCM, LBG and KPE695 H. B. Kekre, Sudeep D. Thepade, Tanuja K. Sarode and Vashali Suryawanshi
A Transition from Traditional Checkpointing towards Multi-Agent based Approaches701 Gerard McKee, Blesson Varghese and Vassil Alexandrov
Hole Healing Energy Aware Algorithm For Wireless Sensor Networks
Quality Metrics Tool for Object Oriented Programming712 Mythili Thirugnanam and Swathi. J. N.
Mining Imperfectly Sporadic Rules with Two Thresholds
Image Restoration Using Cellular Neural Network With Contour Tracking Ideas
Sequential Pattern Mining from Multidimensional Sequence Data in Parallel730 Mahdi Esmaieli and Mansour Tarafdar
An Approach of Line Scan Conversion Based on Multiple Segments

An Adaptive Energy Efficient and Reliable Gossip Routing Protocol For Mobile Adhoc Networks
S. Rajeswari and Y. Venkataramani
Mitigation of Web Based attacks using Mobile Agents in client side
Empirical Study on Dynamic Warehousing
Incrimination Immune Method (I2M) – A Novel Messaging Technique To Combat Sybil Attack In Ad Hoc Network
Process Grain Sized Based Scheduling of Parallel Jobs using Genetic Fuzzy Systems
Effective Web Service Discovery Model Using Neural Network Approach773 Ezhilarasi G and Dhavachelvan P
Cluster Based QoS Routing Protocol for MANET
Ant-based Clustering Algorithms: A Brief Survey
Template based Mole Detection for Face Recognition
A Block Cipher Having a Key on One Side of the Plain Text Matrix and its Inverse on the Other Side
Course planning of higher education to meet market demand by using data mining techniques – a case of a Technical University in India
A Highly Secured Approach against Attacks in MANETS
Implementation of WIMAX IEEE 802.16e Baseband Transceiver on Multi-Core Software Defined Radio Platform
Mohammed Aboud Kadhim and Widad Ismail