International Journal of Machine Learning and Computing

CONTENTS

Volume 2, Number 1, February 2012

Illumination Invariant Face Recognition Using the Statistical Features of BDIP and Wavelet Transform
Amany Farag and Randa Atta
GUI Based Automatic Breast Cancer Mass and Calcification Detection in Mammogram Images using K-means and Fuzzy C-means Methods
Game AI: Simulating Car Racing Game by Applying Pathfinding Algorithms
Improved Fuzzy C-Means Clustering Algorithm Using Watershed Transform on Level Set Method for Image Segmentation
A Bayesian Approach for Single Channel Speech Separation24 Sonay Kammi and Mohammad Reza Karami
New Variable Step-Size Blind Equalization Based on Modified Constant Modulus Algorithm30 Roozbeh Hamzehyan, Reza Dianat, and Najmeh Cheraghi Shirazi
Structure Based Protein Multiple Sequence Alignment Algorithm on a Parallel System35 Muhammad Ishaq Afridi and Yin Gui Sheng
Secure Virtualization for Cloud Environment Using Hypervisor-based Technology
An Approach towards Enterprise Architecture Analysis using AHP and Fuzzy AHP46 <i>M. Razavi Davoudi and K. Sheikhvand</i>
Statechart: A Visual Language for Software Requirement Specification
Speckle Reduction Approach for SAR Image in Satellite Communication
Kernel Approach on Detection of Ethanol Concentration Using ZnO Gas Sensor71 Laxmi Shaw, Sangeeta Bagha, Ambarish G. Mohapatra, and Narayan Nayak
Gene Expression Based Classification using Iterative Transductive Support Vector Machine

Application of Wavelet Transform for Fault Diagnosis in Rotating Machinery	
Hocine Bendjama, Salah Bouhouche, and Mohamed Seghir Boucherit	
Intelligent Anti-Theft and Tracking System for Automobiles	
Montaser N. Ramadan, Mohammad A. Al-Khedher, and Sharaf A. Al-Kheder	