International Journal of Machine Learning and Computing

CONTENTS

Volume 2, Number 5, October 2012

A Vision-based Facial Expression Recognition and Adaptation System from Video Stream……..535
Nurul Ahad Tawhid, Nasir Uddin Laskar, and Haider Ali

A Comparison of Efficiency and Robustness of ID3 and C4.5 Algorithms Using Dynamic Test and Training Data Sets…………………………………………………………………………………………………………………………540
Payam Emami Khoonsari and AhmadReza Motie

Fuzzy Controller Design for a Novel Vehicle Rollover Prevention System……………………544
Pedram Safi and Moein Mahmoodzadeh Entezari

Software Development Effort Estimation Using Soft Computing…………………………..548
Sandeep Kad and Vinay Chopra

Optimization of Educational Systems Using Knapsack Problem…………………………552
Nasim Zandi Atashbar and Fahimeh Rahimi

Genome-Wide Analysis of Putative ERF and DREB GENE Families in Indica Rice (O. sativa L. subsp. Indica)……………………………………………………………………………………………………………………556
Hemalatha N, Rajesh M. K, and Narayanan N. K.

The Classification of the Applicable Machine Learning Methods in Robot Manipulators………560
Hadi Hormozi, Elham Hormozi, and Hamed Rahimi Nohooji

Trust Count Based Authentication Technique for Mitigation of Internal Attacks in MANET. …….564
R. Murugan and A. Shanmugam

Personalization of e-Learning Services using Web Mining and Semantic Web………………569
Sandesh Jain, Dhanander K. Jain, Harihar Bhojak, Ankit Bhilwar, and Mamatha J.

Finding Critical Points of Handwritten Persian/Arabic Character…………………………573
Majid Harouni, Dzulkifli Mohamad, Mohd Shafry Mohd Rahim, and Sami M. Halawani

Handwritten Arabic Character Recognition Based on Minimal Geometric Features…………578
Majid Harouni, Dzulkifli Mohamad, Mohd Shafry Mohd Rahim, Sami M. Halawani, and Mahboubeh Afzali

Intrusion Detection Using PCA Based Modular Neural Network……………………………583
Khaled Al-Nafian , Musaed A. Al-Hussein , Abdullah S. Alghamdi, Mohammad Amanul Haque, and If tikhar Ahmad

Boosted Hybrid Recurrent Neural Classifier for Text Document Classification on the Reuters News Text Corpus………………………………………………………………………………………………………………………588
Dynamic Multivariate Continuous Data State-Space Estimation for Agrometeorological Event Anticipation

*Philip Sallis, Sergio Hernández, and Subana Shanmuganathan*

Automated Diagnosis and Cause Analysis of Cesarean Section Using Machine Learning Techniques

*Ayesha Sana, Saad Razzaq, and Javed Ferzund*

Online Signature System Based on Pressure and Speed Features

*Nor Azlin Rosli and Azlinah Mohamed*

Genetic Fuzzy Approach based Sleep Apnea/Hypopnea Detection

*Yashar Maali and Adel Al-Jumaily*

Developing 3D Game for Android OS: “SNAFDROID”

*Nishant Panwar, Nainesh Vala, Kashyap Rajpal, and Hari Mohan Pandey*

Control Applications for Energy Saving in Marble Machining Process

*S. M. Çınar, H. Çimen, and A. Zengin*

Some Extension of Sparse Principal Component Analysis

*Thanh D. X. Duong and Hung V. Nguyen*

A Combined Anomaly Base Intrusion Detection Using Memetic Algorithm and Bayesian Networks

*H. M. Shirazi, A. Namadchian, and A. Khalili Tehrani*

Contrast Enhancement of Dark Images using Stochastic Resonance in Wavelet Domain

*Rajlaxmi Chouhan, C. Pradeep Kumar, Rawnak Kumar, and Rajib Kumar Jha*

Computational Modeling of Metabolic Networks

*S. N. Kalyankar, N. V. Kalyankar, and Mohseena Thaseen*

Novel Approximate Statistical Algorithm for Large Complex Datasets

*Yohei Takeuchi, Momoyo Ito, and Minoru Fukumi*