A Data Mining Approach on Cluster Analysis of IPL

Pabitra Kumar Dey, Gangotri Chakraborty, Purnendu Ruj, and Suvobrata Sarkar

Nonlinear Optimal Control of Vehicle Active Suspension Considering Actuator Dynamics

H. Hashemipour

Design and Implementation of a Very Low Cost Surveillance System

Sajed Zadeh Dadashi and Sahar Zadeh Dadashi

Blending Roulette Wheel Selection & Rank Selection in Genetic Algorithms

Rakesh Kumar and Jyotishree

A New Heuristic Approach for Scheduling Independent Tasks on Heterogeneous Computing Systems

Marjan Kuchaki Rafsanjani and Amid Khatibi Bardsiri

Using Gravitational Search Algorithm for Finding Near-optimal Base Station Location in Two-Tiered WSNs

Marjan Kuchaki Rafsanjani, and Mohammad Bagher Dowlatshahi

A Mechanism on OSGi Agent for Dynamic Monitoring Service Discovery Protocols in Local Network

Pitak Sawetsunthorn

Evaluation of Resistive Force using Principle of Soil Mechanics for Mini Hydraulic Backhoe Excavator

Bhaveshkumar P. Patel and J. M. Prajapati

Application of Sadpba on Meecs System

D. Vasumathi, P. Rajarajeswari, and A. RamamohanReddy

Enhancing Fingerprint Image through Ridge Orientation with Neural Network Approach and Ternarization for Effective Minutiae Extraction

M. James Stephen and P. V. G. D. Prasad Reddy

Facial Expression Classification Method Based on Pseudo Zernike Moment and Radial Basis Function Network

Tran Binh Long, Le Hoang Thai, and Tran Hanh

A Heuristic Approach for Solving Minimum Routing Cost Spanning Tree Problem

Quoc Phan Tan
A Genetic Approach for Solving Minimum Routing Cost Spanning Tree Problem
Quoc Phan Tan

Drift Analysis of Backlogged Packets in Slotted ALOHA
S. Patel and P. K. Gupta

Realistic Analysis of Data Warehousing and Data mining Application in Education Domain
Manjunath T. N., Ravindra S. Hegadi, Umesh I. M., and Ravikumar G. K.

A Comparative Study on Different Types of Approaches to Text Categorization
Pratiksha Y. Pawar and S. H. Gawande

M-Commerce Security Using Random LSB Steganography and Cryptography
Pratiksha Y. Pawar and S. H. Gawande

Distribution of Number of Edges on Surface of a Sphere
Bhupendra Gupta and Lokendra Balyan

Performance Analysis of Random key Pre-distribution Scheme for Multi-Phase Wireless Sensor Networks
Bhupendra Gupta and Ankur Gupta

DSS Development and Agile Methods: Towards a new Framework for Software Development Methodology
Natheer K. Garaibeh

Signet: Web Information Retrieval with NE Disambiguation based on HMM and CRF
S. Balaji and S. Sasikala

An Efficient Classification Approach for Data Mining
Hem Jyotsana Parashar, Singh Vijendra, and Nisha Vasudeva

Offline Character Recognition System Using Artificial Neural Network
Nisha Vasudeva, Hem Jyotsana Parashar and Singh Vijendra

MMSE: Design & Implementation of a Medical Meta Search Engine
Ali Rezaeian Joojadeh and Hamid Hassanpour

Survey on QoS for Multi-Path Routing Protocols in Mobile Ad-Hoc Networks
Vivek B. Kute and M. U. Kharat

An Object Recognition and Identification System Using the Harris Corner Detection Method
T. Kitti, T. Jaruwan, and T. Chaiyapon

Low Complexity Distributed Video Coding with Golay Codes
Aparna P. and Sumam David

A Model for Building Dynamic Indexes & Storage and Re-use of Optimal Query Plans Generated thru Progressive Optimization (POP)
Sreekumar Vobugari, D. V. L. N. Somayajulu, and B. M. Subraya

Identifying At-Risk Students Using Machine Learning Techniques: A Case Study with IS 100
Erkan Er

A Regularized Inverse QR Decomposition Based Recursive Least Squares Algorithm for the CMAC
Neural Network........................................................................................................481
   C. W. Laufer and G. Coghill

Knowledge Base for Transparent Intensional Logic and Its Use in Automated Daily News Retrieval
and Answering Machine..........................................................................................487
   A. Garoñ and A. Horák

An Algorithm to Automatically Generate Schedule for School Lectures Using a Heuristic
Approach......................................................................................................................492
   Anirudha Nanda, Manisha P. Pai, and Abhijeet Gole

A Multi-Agent (MA) Cellular Automaton (CA) Framework for Grapevine Growth and Crop
Simulation......................................................................................................................496
   S. Shanmuganathan, A. Narayanan, and N. Robinson

A Survey on Routing Protocols and Simulation Analysis of WRP, DSR and AODV in Wireless Sensor
Networks.......................................................................................................................501
   Shaiful Alam Chowdhury, Md. Ashraf Uddin and Shahid Al Noor

A Novel Fuzzy Diffusion Approach for Improving Energy Efficiency in Wireless Sensor
Networks.......................................................................................................................506
   Faraneh Zarafshan, Abbas Karimi, and S. A. R. Al-Haddad

Neural Networks Fusion for Regression Problems..................................................511
   Ali Shamsoddini and John C. Trinder

A Comparison of the Efficiency of Applying Association Rule Discovery on Software Archive using
Support – Confidence Model and Support – New Confidence Model...........................517
   Sunchai Pitakchonlasup, and Assadaporn Sapsomboon

Annotation Supported Contour Based Object Tracking With Frame Based Error Analysis........521
   Amarjot Singh, Devinder Kumar, Akash Choubey, and Ketan Bacchuwar Srikrishna Karanam

Data Mining and χ² Test Based Hybrid Approach to Modelling Climate Effects on Grape Crop in
Varieties of Kumeu, New Zealand................................................................................526
   S. Shanmuganathan, P. Sallis, and A. Narayanan

Web Crawler in Mobile Systems.................................................................531
   Pavalam S. M., S. V. Kasmir Raja, Jawahar M., and Felix K. Akorli