

## Accepted Paper for PRIME 2012

Paper No.	Authors, Title
60	Gopalakrishnan R and Krishnan A. INTELLIGENCE TECHNIQUE TO SOLVE COMBINED ECONOMIC AND EMISSION DISPATCH
97	Ashok Kumar D and Ummal Sariba Begum T. Electronic Voting Machine – A Review
116	Raj Mohan Singh. Non Point Pollution Predictions in River System Using Time Series Patterns in Multi Level Wavelet-ANN Model
121	Hari Palani. Autonomous Network Reconfiguration System in IEEE 802.11b/g Wireless Mesh Networks
127	Nithya Rekha Sivakumar and Chandrasekar C. A New Approach to Reduce Flooding in Grid Fisheye State (GFSR) Routing Protocol by Propagation Neighborhood
132	Mohan C and Varadhaganapathy S. Security based Route Optimization Technique for MANET Using DYMO Routing Protocol
75	M Sasi Kumar and Y S Kumaraswamy. An Improved Support Vector Machine Kernel for Medical Image Retrieval System
189	K Prabakaran. Single-term Haar wavelet series technique for time varying linear and non-linear singular systems

45	Julie I and Kirubakaran E. MFE-HC : The Maximizing Feature Elimination Technique based Hybrid Classifier for Cancer Molecular Pattern Discovery
84	Ramesh T and Ezhilrani M. Multi-hop Clustering Techniques for Mobile Ad Hoc Networks
131	Gopal S.B and Devipriya R. Information security on mobile adhoc networks by dynamic manet on-demand routing protocol
73	Saranya Palanisamy and Sridevi Aruugam. an efficient heuristic algorithm for fast clock mesh realization
74	Prema Arthanari. Segregating Unique Service Object from Multi-Web Sources for Effective Visualization
79	Manjula Devi. ACTIVE NOISE CANCELLATION USING AN ADAPTIVE GENETIC ALGORITHM
98	Ashok Kumar D, Ummal Sariba Begum T and Loraine Charlet Annie M.C.. Computational Time Factor Analysis of K-means algorithm on Actual and Transformed Data Clustering
158	Saranya Jeyaraj and Malar Sekar. Filtering and Segmentation of an Uterine Fibroid in an Ultrasound Images
108	Parama Bagchi, Debotosh Bhattacharjee, Mita Nasipuri and Dipak Kumar Basu. A novel approach for nose tip detection using smoothing by weighted median filtering applied to 3D face images in variant poses
113	Pradnya Patil and Mahesh Chavan. A Wavelet Based Method for Denoising of Biomedical Signal

204	Hemageetha N and Nasira G.M. Vegetable price prediction using data mining classification technique
7	Muralidharan R and Dr.C.Chandrasekar. Combining local and global feature for object recognition using SVM-KNN
9	B G Nagaraja and H S Jayanna. Mono and Cross Lingual Speaker Identification with the Constraint of Limited Data
13	Shivananda Seeri, Shantala Giraddi and Prashant Madhavanavar. A Novel Approach for Kannada Text Extraction
16	Thamodaran Kaliyapeumal and Kuppusamy Krishnamoorthy. Optimized Partial Image Encryption Scheme Using PSO
17	B. Mayil Vaganan, D. Pandiaraja, S. Sundar and E. Emily Priya. Cauchy-Euler Model, Cellular Automata Simulation of the Rate of Recovery of the Infected Airway from COPD
19	Sundaresan Muthukrishnan and Ranjini Sengottaiyan. TEXT EXTRACTION FROM DIGITAL ENGLISH COMIC IMAGE USING TWO BLOBS EXTRACTION METHOD
23	Nanthagobal Kasthuri Rajagopal and Chandrasekar C. Location-Aware Service Discovery in Next Generation Wireless Networks
24	Lakshmi Prasad Eranti, Sivasankaran V and Nagarajan V. Mutiple task migration in mesh nocs over virtual point to point connections
26	Hajiram Beevi and Deivasigamani. A new approach to the design of Knowledge Base using XCLS Clustering

30	Pandi Selvam Raman and Palanisamy Velliyan. An Optimized Cluster Based Approach for Multi-Source Multicast Routing Protocol in Mobile Ad Hoc Networks with Differential Evolution
32	Sarika S and Mrs.Dhanalakshmi S. Automatic Reconfiguration in Wireless Mesh Networks Using Static and Dynamic IP Allocations with Security Considerations
33	S.Rajnarayanan S.Rajnarayanan and A.Pushparaghavan A.Pushparaghavan. Secret Data Transmission Using Audio Signal Processing In
35	Anitha .P, Pavithra G.N. and Periasamy P.S.. Security Mechanism against Sybil Attacks for High-Throughput Multicast Routing in Wireless Mesh Networks
36	Janagan Mani and Devanathan M. Area Compactness Architecture for Elliptic Curve Cryptography
38	Paul Raj Ranjithkumar and Sankaran Palani. A Dynamic Voltage Scaling with Single Power Supply and Varying Speed Factor for Multiprocessor System using Genetic Algorithm
44	Ravi D.J. EVALUATION OF KANNADA TEXT-TO-SPEECH [KTTS] SYSTEM
58	Balaji S. TOPCRAWL: Community Mining in Web search Engines with emphasize on Topical crawling
62	Malarvizhi Ponnusamy and Subramani .M. IMPLEMENTATION OF A SELF-BALANCING TWO- WHEELED INVERTED PENDULUM
66	Pitchammal G and Dr.Veerappan J. Interpolation Based Image Watermarking Resisting to Geometrical Attacks

68	Arul Murugan and Paramasivam Sivam. ENERGY EFFICIENT FPGA BASED VLSI ARCHITECTURE FOR MPEG-2 AUDIO/VIDEO DECODING
69	Pramit Ghosh, Debotosh Bhattacharjee, Mita Nasipuri and Dipak Kumar Basu. Child Obesity Control Through Computer Game
76	Harini Raghavachari. IMAGE SEGMENTATION USING NEAREST NEIGHBOR CLASSIFIERS BASED ON KERNEL FORMATION FOR MEDICAL IMAGES
77	Saga Devan, Babu V and Arivumani Samson. NOVEL RECONFIGURABLE ARCHITECTURE WITH LOW COMPLEXITY FIR FILTER
82	Anbarasan A, Shankar K and Arivumani Samson. DESIGN AND IMPLEMENTATION OF LOW POWER FFT/IFFT PROCESSOR FOR WIRELESS COMMUNICATION
83	Suthakar Somaskandan and Sinnathamby Mahesan. A Level Set Based Deformable Model for Segmenting Tumors in Medical Images
85	Kaniezhil Radhakrishnan, Dr.Chandrasekar C and Nithya Rekha Sivakumar. Spectrum sharing using Cognitive Radio Nodes
88	Siddu Algur and Neha Pendari. Hybrid Spamicity score approach to Web Spam Detection
89	S Sasikala and S.K Jayanthi. WESPACT: - Detection of Web Spamdexing with Decision Trees in GA Perspective
107	Jeyaseeli Subavathi and T Kathirvalavakumar. Modified backpropagation algorithm with adaptive learning rate based on differential errors and differential functional constraints

111	Ayan Nigam, Bhawna Nigam, Chayan Bhaisare and Neeraj Arya. Classifying the Bugs Using Multi-Class Semi Supervised Support Vector Machine
115	S Shanthi and V Murali Bhaskaran. Computer aided detection and classification of mammogram using self-adaptive resource allocation network classifier
117	Rajavel D and Shantharajah S.P. Cubical Key Generation and Encryption Algorithm Based on Hybrid Cube's Rotation
119	M Gethsiyal Augasta and T Kathirvalavakumar. Rule Extraction from Neural networks - a Comparative Study
129	Chiranji Lal Chowdhary and Chandra Mouli P.V.S.S.R.. Design and Implementation of Secure, Platform-free, and Network-based Remote Controlling and Monitoring System
130	Thamaraiselvan S and Sivasankaran V. IMPLEMENTATION OF 16-TAP WAVELET TRANSFORM IN LOSS LESS IMAGE COMPRESSION
141	Karthika M. ENERGY MINIMIZATION OF SCRATCHPAD MEMORY USING OPTIMAL SPM MAPPING AND MEMORY POWER-DOWN SCHEDULING
142	Tharini D. Design of ANSI S1.11 1/3-Octave Filter Bank For Low Power Digital Hearing Aids
146	Saraswathi.Devarajen, Vijaya Kathiravan and Kavitha Rajamani. A New Enhanced Technique for Link Farm Detection
148	E.Kiruba Nesamalar and Dr.C.P Chandran. Genetic Clustering with Bee Colony Optimization for Flexible Protein-Ligand Docking (GCBCO)

151	P Prasenna, R Krishnakumar, A.V.T Raghavramana and A Devanbu. Network Programming and mining classifier for Intrusion Detection using Probability Classification
152	Soundharya S and Prakash G. A High Throughput VLSI Architecture Using Sphere Decoder Algorithm For Wireless Applications
163	Siva Janakiraman, Suriya. N, Nithiya. V, Badrinath Radhakrishnan, Janani Ramanathan and Rengarajan Amirtharajan. Reflective Code for Gray Block Embedding
168	Gokulnath Thandavarayan, Sangeetha K and Selvaraj Seerangan. ORZEF: AN OPTIMIZED ROUTING USING ZONE TO ESTABLISH SECURITY IN MANET USING MULTIPATH AND FRIEND-BASED AD HOC ROUTING
170	Mahmood Ali. ARM Deceptive Phishing Detector System from Audio and Text messages in Instant Messengers using Data Mining Approach
174	G.Sivakumar Govinthasamy, M.Kaliappan Madasamy and L.Jerart Julius Lawrance. Enhancing the Performance Of MANET using EESCP
176	Naveen Kumar. Design of Low-Power and Energy-Efficient Adder architecture using BEC
178	Kaliyamurthy Elangovan. COMPARATIVE STUDY ON THE CHANNEL ESTIMATION FOR OFDM SYSTEM USING LMS,NLMS AND RLS ALGORITHMS
188	Aswani Kumar Ch. and Sumangali K. Performance Evaluation of Employees of an Organization using Formal Concept Analysis
195	Merlin Sheeba and Vasanthi Ramesh. An Efficient ELM Approach for Retinal Blood Vessel Segmentation

197	Madhan Kumar and Kumar P. CHARACTERISATION OF SKIN LESIONS
209	Arul Pon Daniel D, Thangavel K and Subash Chandra Boss R. A Review of Early Detection of Cancers Using Breath Analysis
217	Manavalan R and Thangavel K. Quick Reduct-ACO based Feature Selection for TRUS Prostate Cancer Image Classification
213	Manish Joshi and Aparna Kulkarnibhale. Computational Unfoldment of Mammograms
15	Kavitha Rajamani, Dr. Vijaya Kathiravan and Saraswathi Devarajan. An Augmented Prerequisite Concept Relation Map Design to Improve Adaptivity in E-Learning
207	Roselin R and Thangavel K.. Mammogram Image Segmentation using Granular Computing Based on Rough Entropy
20	Sundaresan Muthukrishnan and Devika Eswaran. IMAGE COMPRESSION USING H.264 AND DEFLATE ALGORITHM
203	Sumathi Mahadevan and Barani Ramaiah. Qulitative Evaluation of Pixel Level Image Fusion Algorithms
6	Balasubramanian Thangavelu and Umarani Baskar. An Analysis on the Impact of Fluoride in Human Health (Dental) using Clustering Data mining Technique
31	Narasimhan Renga Raajan and D Parthiban. Wavelet-Based Multiple Access Technique for Mobile Communications

42	K.Vidhya Vidhya and K.R.Shankar Kumar. Channel Estimation Techniques for OFDM Systems
50	Praveen Kumar, Geetha Ramani and Dhana Balan. A mobile multihop relay based dynamic time slot partitioning in cellular network
101	Sudheesh K V and Chandrashekar M Patil. An Approach of Cryptographic Algorithm for Estimating the Impact of Fingerprint for Biometric
125	Sourav Pramanik and Debotosh Bhattacharjee. FACE-SKETCH RECOGNITION
161	Ambika P and Abdul Samath J. Ontology – Based Semantic Web CBIR by utilizing content and model annotations
110	J.Aravinth and Dr.S.Valarmathy. FEATURE EXTRACTION FOR MULTIMODAL BIOMETRIC AND STUDY OF FUSION USING GAUSSIAN MIXTURE MODEL
147	Aswathy V, Martin A, Balaji S, Miranda Lakshmi T and Prasanna Venkatesan V. An Analysis on Qualitative Bankruptcy Prediction Using Fuzzy ID3 and Ant Colony Optimization Algorithm
156	Arunpriya Chidambaralingam, Balasaravanan Thangappan and Antony Selvadoss Thanamani. An Efficient Leaf Recognition Algorithm for Plant Classification Using Support Vector Machine
105	Geetha Momhanasundara and Kadhar Nawaz Gulammohideen. Fuzzy-Ant Based Dynamic Routing on Large Road Networks
214	Hannah Inbarani H and Nizar Banu P K. Unsupervised Hybrid PSO based Relative Reduct Approach for Feature Reduction

56	Yogapriya Jaganathan and Dr.Ila Vennila. Medical Image Retrieval System using GGRE Framework
63	Babykala Muthu and K.Sivanandam Kaliannan. NOISE REDUCTION IN CT LUNG IMAGES
86	Santoshkumar Hampannavar, Suresh Chavhan and Kelvin Chelli. Development of Wireless Sensor Network System based on ZigBee Technology to Monitor and Detect Avian Influenza in Chickens for Poultry Farm
102	Loraine Annie and Ashok Kumar Udaiyar. Binary data clustering based on Wiener Transformation
114	Radha Narayanan and Karthikeyan Subramanian. Double Encryption based Secure Fuzzy Vault Construction using Fingerprint Biometric Features
143	Rejusha M. ANALYSIS OF FELICS ALGORITHM USING SYNOPSISYS
155	Raju Nagraj, Preethi Panneer Selvam, Lakshmi Priya and Mathini Sugumar. Emotion Recognition –An Approach to Identify the Terrorist
182	Sharada Sajjan and Vijaya C. Comparison of DTW and HMM for Isolated Word Recognition
190	Nagarajan Munusamy and Dr.S.Karthikeyan Subramanian. A New Approach to Increase the Life Time and Efficiency of Wireless Sensor Network
137	Subash Chandra Boss R, Thangavel K and Arul Pon Daniel D. Mammogram Image Segmentation Using Fuzzy Clustering

65	A. Banumathi. Increasing Cluster Uniqueness in Fuzzy C-Means through Affinity Measure
92	Poongodi S and Tamilselvi P. Efficient Global Clustering Scheme in Vehicular Ad Hoc Networks
46	Srikanth Pk, Jithin Kumar Mv and Rajasekaren C. Analysis and Implementation of a Low Power/High Speed 64 point pipeline FFT/IFFT Processor
150	K.Iswarya Lakshmi and Dr.C.P Chandran. Mining Coregulated Biclusters from Gene Expression Data
200	Janakisivakumar Sivakumar. COMPUTED RADIOGRAPHY SKULL IMAGE ENHANCEMENT USING WIENER FILTER
55	Revathi Velusamy. IMPROVING THE QUALITY OF SERVICE IN HOP BASED PRIORITY TECHNIQUE USING 802.11E FOR MULTIMEDIA STREAMING