## **2011 International Conference on Recent Trends in Information Systems**

(ReTIS 2011)

Kolkata, India 21-23 December 2011



**IEEE Catalog Number: CFP1142P-PRT ISBN**:

978-1-4577-0790-2

## 2011 International Conference on Recent Trends in Information Systems (ReTIS)

## Table of Contents

 $\mathbf{X}$ 

Message from General Chairs

nmittee Lists	
Sponsors	XV
Al & Soft Computing	
Quantum Computing: a Nano Scale Information Processing in Minds and Machines	1
Dwijesh Dutta Majumder and Sankar Karan	
Autonomic Computing: A Revolutionary Paradigm for Implementing Self-managing Systems	7
Pradeep Kumar Singh, Arun Sharma, Amit Kumar and Ayush Saxena	
Discrimination of Black Tea Using Electronic Nose and Electronic Tongue: A Bayesian Classifier Approach	13
Runu Banerjee(Roy), Pritthi Chattopadhyay, Rashmi Rani, Bipan Tudu, Rajib Bandyopadhyay and Nabarun Bhattacharyya	
A Soft-Computing Approach for Software Project Selection  Tuli Bakshi and Subir Kumar Sanyal	18
Biometrics, Bio-Informatics & Multimedia	
A Back Propagation Network for Face Identification and Localization  Goutam Sarker	24

Semisupervised Pixel Classification of Remote Sensing Imagery Using Transductive SVM  Debasis Chakraborty and Ujjwal Maulik	30
Revolution in Authentication Process by Using Biometrics  Arundhuti Chowdhury	36
A Recurrent Fuzzy Neural Model of a Gene Regulatory Network for Knowledge Extraction Using Artificial Bee Colony Optimization Algorithm  Papia Das, Pratyusha Rakshit, Amit Konar and R Janarthanan	42
Role of IT in Business Process Reengineering  Deepak Kumar and Anita Bhatia	48
Communication Systems & Networks	
Performance of Distributed Video on Demand System for Multirate Traffic Soumen Kanrar	52
Efficient Algorithm on Heterogeneous Computing System Sunita Bansal and Chittaranjan Hota	57
An Adaptive Genetic Key based Neural Encryption for Online Wireless Communication (AGKNE)	62
J K Mandal and Arindam Sarkar	
Design And Simulation of Multiband Chaucer Fractal Patch Antenna Loaded With Metamaterial	68
Vikas Gupta and B S Dhaliwal	
Sensor Node Deployment using Bacterial Foraging Optimization  Gurjot Singh Gaba, Kanwaljit Singh and Balwinder Singh Dhaliwal	73
Thinned Concentric Circular Array Antenna Synthesis Using Particle Swarm Optimization with Constriction Factor and Inertia Weight Approach  Durbadal Mandal, Rajib Kar and Sakti Prasad Ghoshal	77
An Indexing Method for Efficient Querying of an Attack Graph  Atin Ruia, Vishal Parekh and Aveek Chakrabarti	82
Simulation, Design and Analysis of a Low Power MIMO-OFDM System and its Implementation on FPGA  Subhankar Bhattacharjee, Sanjib Sil, Sayan Dey and Amlan Chakrabarti	88
A Simulated Annealing Approach for the Freeze-Tag Problem	94

Hamidreza Keshavarz, Alireza Bagheri, Kamran Layeghi and Seyed Iman Mahdavi	
Bacteria Foraging Optimization based Synthesis of Concentric Circular Antenna Array	99
D Mandal, R Kar and S P Ghoshal	
Improved Particle Swarm Optimization Based Synthesis of Concentric Circular Antenna Array with Non-isotropic Elements	105
Durbadal Mandal, Rajib Kar and Sakti Prasad Ghoshal	
Data Mining	
Overview of Automatic Indian Music Information Recognition, Classification and Retrieval Systems  Trisiladevi C Nagavi and Nagappa U Bhajantri	111
Visual Data Mining to Discover Knowledge Patterns from Web Navigational Trends	117
N Neelima and Syeda Farha Shazmeen	
Intelligent Search Engine Algorithms on Indexing and Searching of Text Documents using Text Representation  D Minnie and S Srinivasan	121
Online Mining of data to Generate Association Rule Mining in Large Databases  Archana Singh, Megha Chaudhary, Ajay Rana and Gaurav Dubey	126
Data Mining and Visualization on Legal Documents  *Dhruv Gaur**	132
Distributed & Mobile Computing	
Performance Evaluation of MPI and Hybrid MPI+OpenMP Programming Paradigms on Multi-Core Processors Cluster  Rajkumar Sharma and Priyesh Kanungo	137
Swarm Intelligence Based Greedy Routing Protocol for Wireless Sensor Network  Satish Pradhan, Sanatana Maharana and Motahar Reza	141
DJSS: Distributed Job Scheduling Scheme for WSN  Indrajit Banerjee, Prasenjit Chanak, Anirban Datta and Hafizur Rahaman	145

A Dynamic Sender-initiated Load Sharing Algorithm for Cluster with Reduced Polling  Sandhya K V and G Raju	151
Intentional Islanding of Electric Power Systems in a Grid Computing Framework: A Graph-Theoretic Approach  Buddhadeb Pradhan, K Hemant Reddy, D S Roy and D K Mohanta	156
Indexing using Hash Table with Splay-Tree in Mobile Database Management System  Diganta Saha	161
Embedded Systems, Data Mining & Mobile Computing	
Comparison of Cloud Database: Amazon's SimpleDB and Google's Bigtable Shalini Ramanathan, Savita Goel and Subramanian Alagumalai	165
Low Power Single Bitline 6T SRAM Cell With High Read Stability  Budhaditya Majumdar and Sumana Basu	169
An ASIP for Image Enhancement Applications in Spatial Domain using LISA Anup Sarma, Soubhagya Sutar, V K Sharma and K K Mahapatra	175
Application of knowledge based decision technique to Predict student enrollment decision  Malaya Dutta Borah, Rajni Jindal, Daya Gupta and Ganesh Chandra Deka	180
Image Processing & Computer Vision	
Simulation Approach towards Eye Prosthesis with Clinical Comparisons of Original Human Vision Capture Procedure  Biswarup Neogi, Rajkumar Darbar, Soumya Ghosal, Achintya Das and D N Tibarewala	185
Multi-robot Motion Planning amidst Dynamic Obstacle  Dhrubojyoti Banerjee, Chiranjib Guha Majumder, Suparna Roy, Arpita Chakraborty, Amit Konar and R Janarthanan	191
Molecular Machinery-A Nanorobotics Control System Design for Cancer Drug Delivery  Sankar Karan and Dwijesh Dutta Majumder	197
Implementation of EEG Based Control of Remote Robotic Systems	203

Tathagata Chakraborti, Abhronil Sengupta, Dhrubojyoti Banerjee, Amit Konar, Saugat Bhattacharyya, Anwesha Khasnobish and R Janarthanan	
Biometric Authentication and Tracking system for Online Examination System  Aditi Bal and Arunasish Acharya	209
Weighted Fractional Fourier Transform based Image Steganography Sudhir Keshari and Shri Gopal Modani	214
Image Processing & Pattern Recognition	
Grayscale Digital Halftoning using Binary PSO  Arpitam Chatterjee, Kanai Ch Paul and Bipan Tudu	218
Modular eigenfabrics based classifier for the detection of defects in woven fabric Jayanta K Chandra, Pradipta K Banerjee and Asit K Datta	223
Ripplet Based Multimodality Medical Image Fusion Using Pulse-Coupled Neural Network and Modified Spatial Frequency Sudeb Das and Malay Kumar Kundu	229
An approach of eye detection under varying in-plane rotation of face image Pradipta K Banerjee	235
Computing Approximate Value of the PBM Index for Counting Number of Clusters using Genetic Algorithm  Malay K Pakhira and Amrita Dutta	241
Analysis of Pixel Level Features in Recognition of Real Life Dual-Handed Sign Language Data Set Himanshu Lilha and Devashish Shivmurthy	246
Classification of Malignant Tumors Using Multiple Sonographic Features Subarna Chatterjee, Ajoy Kumar Ray, Rezaul Karim and Arindam Biswas	252
A Fuzzy Multilayer Perceptron Network based detection and classification of lobar intra-cerebral hemorrhage from Computed Tomography images of brain Aparna Datta, Ashis Datta and Biswajit Biswas	257
Emotion Recognition from Facial Expression using General Type-2 Fuzzy Set Anisha Halder, Rajshree Mandal, Amit Konar, Aruna Chakraborty and R Janarthanan	263
An Improved Fuzzy Clustering Method Using Modified Fukuyama-Sugeno Cluster Validity Index	269

Sailik Sengupta, Soham Dey, Amit Konar and R Janarthanan	
Gaussian Surface Ensemble-Based Intensity Inhomogeneity Correction in MR Images	275
J K Sing, D K Basu, M Nasipuri, C Biswas and P K Saha	2.0
Image Binarization Using Iterative Partitioning: A Global Thresholding Approach Soharab Hossain Shaikh, Asis Maiti and Nabendu Chaki	281
Information & Network Security	
On the Implementation of QIM FPGA Hardware  Abhishek Basu, Abhik Roy, Tirtha Shankar Das and Subir Kumar Sarkar	287
Flexi-DNP3 : Flexible Distributed Network Protocol Version 3 (DNP3) for SCADA security	293
Sankalp Bagaria, Shashi Bhushan Prabhakar and Zia Saquib	
Design of Mobile-PKI for Using Mobile Phones in Various Applications  Sangram Ray and G P Biswas	297
Back Propagation Neural Network Approach to Intrusion Detection System  I Mukhopadhyay, M Chakraborty, S Chakrabarti and T Chatterjee	303
Signal Processing	
Edge Preserving Restoration of Random Valued Impulse Noises (EPRRVIN)  J K Mandal and Somnath Mukhopadhyay	309
Spectral Analysis of DNA Sequence using Recursive Weiner Khinchine Theorem: A Comparative Approach  M Roy, S Barman(Mandal), S Saha and A Mandal	315
Delivery Time Delay Analysis of MLFFA based on Queuing Model Sharmistha Bhattacharjee, Boudhayan Bhattacharya, Saunak Sengupta and Dwijesh Dutta Majumder	319
A Classification Approach For Myocardial Infarction Using Voltage Features Extracted From Four Standard ECG Leads Swati Banerjee and Madhuchhanda Mitra	325
Development of DE Based Adaptive Techniques for Nonlinear System Identification	331

P K Khuntia, Benudhar Sahu and P Kanungo	
A Novel Approach for Extraction and Analysis of Variability of Baseline S Das, K Roy and C K Saha	336

340

Author Index