2012 National Conference on Computing and Communication Systems

(NCCCS 2012)

Durgapur, West Bengal, India 21-22 November 2012



IEEE Catalog Number: CFP1214T-PRT

978-1-4673-1952-2

ISBN:

CONTENTS

Preface	i
Conference Committees	iii
Technical Session — 1: Computing: Techniques and Applications	
An Adaptive Learning Approach to Software Cost Estimation Anupama Kaushik, A.K. Soni and Rachna Soni	3
Digital Crosstalk: Using Intention Awareness for Better Battlefield and Logistics Communications Newton Howard	9
Intention Awareness in Human-Machine Interaction Sensemaking in Joint- Cognitive Systems Newton Howard	13
Diplomatic, Information, Military and Economic Power (DIME): an Effects Modeling System Newton Howard	17
Predication of Parkinson's disease using Data Mining Methods: a comparative analysis of tree, statistical and support vector machine classifiers Geeta Yadav, Yugal Kumar and G. Saho	21
Cuckoo Search for Business Optimization Applications Xin-She Yang, Suash Deb, Mehmet Karamanoglu and Xingshi He	29
In silico Prediction of MicroRNA's from Chromosome no, 1 $\&$ 2 of Plasmodium vivax Ranojit Sarker and Ujjwal Maulik	34
Novel Pre-Processing Technique for Web Log Mining by Removing Global Noise and Web Robots P.Nithya and P.Sumathi	41
Graph Semantic Based Semi Structured Data Management for Insurance Industry: A Case Study Rita Ganguly and Anirhan Sarkar	46

Probability Based Playlist Generation Based on Music Similarity and User Customizatio Karan Kumar Budhraja, Ashutosh Singh, Gaurav Dubey and Arun Khosla	n52
User Customized Playlist Generation Based on Music Similarity Gaurav Dubey, Karan Kumar Budhraja, Ashutosh Singh and Arun Khosla	57
Products of Mealy-type Rough Finite State Machines Shambhu Sharan and S.P. Tiwari	62
An Optimized Task Allocation for Multi Robot Systems using Soft Computing Technique A K Khuntia, B B Choudhury and B B Biswal	es 67
Skin defect detection of Pomegranates using Color Texture Features and DWT Meenakshi M. Pawar and Meghana M. Deshpande	73
Polynomial real roots finding using Feed Forward Neural Network: a simple approach Munmun Das and Prasun Seal	78
Fuzzy Inference System for Internet Traffic Load Forecasting Chandresh Kumar Maurya and Sonajharia Minz	82
Implementation of a Hybrid Neuro Fuzzy Genetic System For Improving Protein Secondary Structure prediction Andey Krishnaji and Allam Appa Rao	86
Training Time and Memory Reduction Algorithms for Speaker Recognition Rama Koteswara Rao, Vijaya Kumar and Srinivasa Rao	91
Bees Algorithm For Degree-Constrained Minimum Spanning Tree Problem Meenakshi Malik	97
A Visible Midpoint Approach for Point Robot Path Planning in Cluttered Environment Saroj kumar Satapathy and Motahar Reza	105
Machine Learning Approach for Argument Extraction of Bio molecular Events Amit Majumder, Md. Hasanuzzaman, Asif Ekbal and Sriparna Saha	109

echnical Session — 2: Signal Processing and Communication Systems

Power-aware Traffic Grooming in WDM Optical Mesh Networks for Bandwidth Wastage Minimization: A Genetic Algorithm based Approach Soumen Atta and Anirban Mukhopadhyay	e 116
Effect of Band Nonparabolicity and Material Composition on Intersubband Transition Energies of a Heterostructure Quantum Ring for Optical Transmitter S Bhattacharyya, Arpan Deyasi and N R Das	121
Implementation of Object Oriented Approach to Query processing For Video Subsequence Identification R Shiva Shankar, A Bala Krishna, J Rajanikanth and CH Someswara Rao	126
Fingerprint Pores Extractor Ntethelelo A. Mngenge, Nthatheni N. Nelufule, Fulufhelo V. Nelwamondo and Ntsika M	131 Isimang
Hybrid Forwarding for cooperative Wireless Relaying withInterference at the Relay in m-Nakagami Fading Channel Chanchal Kumar De and Sumit Kundu	N/A
Fuzzy matching scheme on fourier descriptors for retrieval of 2 dimensional shapes Alina Banerjee and Ambar Dutta	142
Implementation of a bandwidth optimized wideband-Integrator on FPGA Vibhooti Kumar Sinha, Ajit Singh, Mohd. Abdul Khadeer and Voonna Sandeep	147
Confusion and Diffusion of Grayscale Images Using Multiple Chaotic Maps Sukalyan Som and Atanu Kotal	152
Parametric Estimation of Handoff Soumen Kanrar	157
Improved Automatic White Balance Based On Otsu Threshold Zhang Lu	162
Separation of Text from Non-Text Doodles of Poet Rabindranath Tagore's Manuscripts B. B. Chaudhuri, Ankita Saraf, Alka Kumari, Samarjeet Borah and Alisha Goyal	165
A Survey of Available Sensor Data Modeling Techniques Dhiman Chattonadhyay and Ranjan Dasgunta	170

Comparative Analysis of Quadruple Optical Ring Resonator based Filter using SOI Waveguides Shubhrapratim Ghosh, Tanmoy Bandyopadhyay, Sourav Ghosh, Ananyo Bondyopadhyay and Sabitabrata Dey	
A Two Layer Chaotic Network Based Image Encryption Technique Anchal Jain and Navin Rajpal	182
Domain Classification using B+Trees in Fractal Image Compression M. Jayamohan and K. Revathy	187
A New Method for Brain Tumor Segmentation Based on Watershed and Edge Detection Algorithms in HSV Colour Model Ishita Maiti and Monisha Chakraborty	192
Detection and Measurement of Arc of Lumen Calcification from Intravascular Ultrasound using Harris Corner Detection Nilanjan Dey, Anamitra Bardhan Roy, Poulami Das, Achintya Das and Sheli Sinh	197 na Chaudhuri
Image Parsing: An Advanced Approach for Image Identification Sarbajit Mukherjee, Agnit Chatterjee and Moloy Dhar	203
Phase-Eigen Subspace based Illumination InvariantFace Recognition using Associative Memory Papia Banerjee and Pradipta K. Banerjee	209
Detection of Characteristic Waves of Sleep EEG by Continuous Wavelet Transform Bijoy Laxmi Koley and Debangshu Dey	m 214
Spectral Feature Process For Speech Recognition Using HMM With MFCC Approa Ashok Shigli,Ibrahim Patel and K. Srinivas Rao	ch 219

7echnical Session -3: Networking and related applications

Cooperative Swarm based Clustering Algorithm based on PSO and k-means to find optimal cluster centroids

Bighnaraj Naik, Subhra Swetanisha, Dayal Kumar Behera, Sarita Mahapatra and Bharat Kumar Padhi

Signal Detection for Cognitive Radio Networks Using Correlation of Random Data Matrix Rohitha Ujjinimatad and Siddarama. R. Patil	x 232
Wireless Sensor Network application for water quality monitoring in India Seema Verma and Prachi	237
An Improved Mobility Management Technique for IEEE 802.11 based WLAN by Predicting the Direction of the Mobile Node Shubhajeet Chatterjee, Debabrata Sarddar, Joydeep Saha, Soumyanil Banerjee, Arijit Mondal and Mrinal K. Naskar	242
Comparative Study of Avalanche Effect in DES Using Binary Codes Akash Kumar Mandal and Archana Tiwari	247
Comparison of RSSI Techniques in Wireless Indoor Geolocation Gauri A. Naik, Madhavi P. Khedekar, Mahalakshmy Krishnamoorthy, Sayali D. Patil and Rupali N. Deshmukh	251
A Route Discovery Approach to Find an Optimal Path in MANET Using Reverse Reactive Routing Protocol Bhabani Sankar Gouda and Chandan Kumar Behera	256
Dynamic Adaptive Ant System: A reinforcement ant algorithm using LMS algorithm Abhishek Paul and Sumitra Mukhopadhyay	261
Exudates, Retinal and Statistical Features Detection from Diabetic Retinopathy and Normal Fundus Images : An Automated Comparative Approach Rupsa Bhattacharjee and Monisha Chakraborty	266
Advantage of Carbon Nannotube Field Effect Transistor (CNTFET) over Double-Gate MOSFET in Nanometre Regime Sanjeet Kumar Sinha and Saurabh Choudhury	272

7echnical Session — 4: Circuits and Systems

An Innovative Approach of Computational Fault Detection using Design for Testability of CP-PLL	279
Ashish Tiwari and Anil Kumar Sahu	
FPGA Based Implementation of MPPT of Solar Cell Dipasri Das	285
Symbolic Computation: A Java based Computer Algebra System K Sudipta Achary, Pawan Raj Murarka and Motahar Reza	290
Frequency Response Analyzer for SISO Systems Employing PC Soundcard Interface Souradeep Mitra and Debangshu Dey	294
An Effective Technique for Generation of Assembly Sequence in Multi-Robotic Assembly Cells Nibedita Mishra, B.B. Choudhury and B B Biswal	299
Verification of HS Leader Election Protocol using a Mechanized Framework Tapas Samanta and Dipankar Sarkar	304
Design of Low Power All Pass Filters using CCII G.V.V.S.R.Krishna, G.Appala Naidu and B.T.Krishna	309
Design and Implementation of Efficient CODECs for On-Chip Buses to reduce both Crosstalk Delay and Power Dissipation J.Venkateswara Rao and P.Sudhakara Rao	312
Intermittent Power Generation and Tracking Babu Suryawanshi, Ibrahim Patel and K. Prabhakar Rao	317
Modified Circuit Design Technique For Feedthrough Logic Sauvagya Ranjan Sahoo and Kamala Kanta Mahapatra	323