## 2015 International Symposium on Advanced Computing and Communication (ISACC 2015)

Silchar, India 14 – 15 September 2015



**IEEE Catalog Number: ISBN:** 

CFP15C23-POD 978-1-4673-6709-7

## Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP15C23-POD ISBN (Print-On-Demand): 978-1-4673-6709-7

## Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com
Web: www.proceedings.com



## **Table of Contents**

Preface Conference Organization Sponsors	i ii x
Soft Computing & Application	
Analysing Different Model's behaviour for Hilbert magnitude and its envelope of LP-residual signal  Songhita Misra, Tushar Kanti Das, Rabul Hussain Laskar	 1
Adaptive Calibration of Turbine Flow Measurement using ANN Santhosh Krishnan Venkata, Binoy Krishna Roy	 5
Design and Implementation of FOPID Controllers by PSO, GSA and PSOGSA for MagLev System  Prasanta Roy, Manashita Borah, Lalbahadur Majhi, Nikita Singh	10
A Framework for Reputation model based on Time and Trust aware Heteroscedastic Gaussian Process Sarangthem Ibotombi Singh, Smriti Kumar Sinha	16
Characterization of any Species by Observing Their Codon Biasing Effect Paras Pokhrel, Tanuja Das, Goutam Saha	 21
Automated Train Scheduling system using Genetic Algorithm  Rahul Barman, Chandra Jyoti Baishya, Bandonlang Kharmalki,  A. Syiemlieh, Kriti Bikash Pegu, Tanuja Das, Goutam Saha	 28
Computational Approach to Detect the Culprit Genes Responsible for a Disease	 34
Daphne Kordor War, Goutam Saha	
Kernel based Rough Fuzzy c-Means Clustering Optimized using Particle Swarm Optimization Anindya Halder	41
Machine Learning	
Feature Extraction and Pattern Recognition of EMG-based Signal for Hand Movements  Mosarrat Jahan, Munish Manas, Bharat Bhushan Sharma, Babu Bikash Gogoi	49
Cloth Pattern Recognition with Four features (RSSM)  N Durga Rao, G Sudhavani, P Balakrishna, K Gouthami	 53
Extraction of Video Songs from Movies using Audio Features  Mittal C. Darji, Narendra M. Patel, Zankhana H. Shah	 60
Forward and Reverse Mapping of Extreme Learning Machine Model of a Precision Planter  Sandip Mandal, Prasanna GV Kumar	 65
A Novel Sudoku Solving Technique using Column based permutation  Sunanda Jana, Arnab Kumar Maji, Rajat Kumar Pal	 71

Real-time Disparity Computation and 3D Reprojection for Hand Gesture Recognition  Mohidul Alam Laskar, Amlan Jyoti Das, Anjan Kumar Talukdar, Kandarpa Kumar Sarma	 78
3 Dimensional Frequent Closed Pattern Miner  Anu Soni, Mukta Goel, Rohit Goel	 84
Natural Language Processing	
Design and Evaluation of Unicode compliance Meetei/Meitei Mayek Keyboard Layout  Amika Achom, Anupam Basu	 90
A Survey on Existing Extractive Techniques for Query–Based Text Summarization Nazreena Rahman, Bhogeswar Borah	 98
Manipuri Morphological Generator H Mamata Devi, PH Kishorechand Singh, N Pramodini Devi	 103
Odia Offline Typewritten Character Recognition using Template Matching with Unicode Mapping  Smruti Rekha Panda, Jogeswar Tripathy	109
Modelling Diachronic and Synchronic Sound Changes in Assamese  Manabendra Borthakur, Smriti Kumar Sinha	 116
Development of an HMM-Based Speech Synthesis System for Indian English Language  Helal Uddin Mullah, Fidalizia Pyrtuh, L. Joyprakah Singh	 124
Development of a Manipuri Stemmer: A Hybrid Approach  Sagolsem Poireiton Meitei, Bipul Syam Purkayastha, H Mamata Devi	 128
A Comparative Study on classifiers to classify Languages into Tonal and Non- Tonal Languages  Biplav Choudhury, Tameem Salman Choudhury	132
Implementation of Walker Algorithm in Word Sense Disambiguation for Assamese language  Purabi Kalita, Anup Barman	 136
Isolated Assamese Speech Recognition Using Artificial Neural Network Bhargab Medhi, Pranhari H. Talukdar	 141
Hidden Markov Based Part of Speech Tagging for Nepali Language  Abhijit Paul, Bipul Syam Purkayastha, Sunita Sarkar	 149
Entity Recognition in Bengali Language Sujit Das, Sourish Dhar	 157
Data Mining	
A Comparative Study On Temporal Database Models: A Survey Swati Arora	 161
Big Data in Logistics and Supply Chain Management - A rethinking step Debomalya Ghosh	 168

A New Equivalence Class Partitioning Approach for Discretizing Quantitative Data using Point Shift Mechanism  *Dhrubajit Adhikary, Swarup Roy**	 174
Image Processing	
Segmentation of Cortical Gray and While Matters from MRI using Density based Clustering Approach  Swarup Roy	 181
Digital Image forgery detection using SIFT feature  Rajeev Rajkumar, Khumanthem Manglem Singh	 186
Application of Fuzzy Oscillation in the Field of Face Recognition Shramistha Bhattacharya Halder, Srijita Barman Roy, Sumanta Saha	 192
ECG Denoising Based on Probability of Wavelet Coefficients  Angaraj Das, S. R. Nirmala, Jyoti Prakash Medhi	 198
Wavelet based Thermogram Analysis for Breast Cancer Detection Sourav Pramanik, Debotosh Bhattacharjee, Mita Nasipuri	 205
Feature Based Multi-view Image Registration using SURF Patel Mitalben Shukkarbhai, Narendra M. Patel, M. S. Holia	 213
Automatic Brain Tumor Segmentation in MRI: Hybridized Multilevel Thresholding and Level Set Malsawm Dawngliana, Daizy Deb, Mousum Handique, Sudipta Roy	 219
Registration of Retinal Images using Blood Vessel Features Rehena Sultana, S. R. Nirmala	 224
An Automated system for Segmenting platelets from Microscopic images of Blood Cells  Ratnadeep Dey, Kaushiki Roy, Debotosh Bhattacharjee, Mita Nasipuri, Pramit Ghosh	 230
A Robust Image Hash Function based on Color and Texture Features of the Image	 238
Arambam Neelima, Khumanthem Manglem Singh	
Iris Segmentation using Adaptive Histogram Equalization and Median Filtering	 244
Arif Iqbal Mozumder, Shahin Ara Begum	
A Review on Inflammatory Pain Detection in Human Body through Infrared Image Analysis  Shawli Bardhan, Mrinal Kanti Bhowmik, Satyabrata Nath, Debotosh Bhattacharjee	 251
Breast Abnormality Detection Through Statistical Feature Analysis using Infrared Thermograms  Usha Rani Gogoi, Gautam Majumdar, Mrinal Kanti Bhowmik,  Anjan Kumar Ghosh, Debotosh Bhattacharjee	 258
Quantum Computing	
Analyzing Quantum Probability Ranking Principle with the Concept of Hyperspace Analogue to Language (HAL)  Sahinur Rahman Laskar, Bhagaban Swain	 266

Design and Analysis of two dot one electron QCA ExOR Gate in Logically Reversible Gate Design  Mili Ghosh, Debarka Mukhopadhyay, Paramartha Dutta	 272
Design of a 2-Dot 1-Electron QCA Full Adder using Logically Reversible Half	 278
Adders  Kakali Datta, Debarka Mukhopadhyay, Paramartha Dutta	
Computer Network & Communication	
Capacity Analysis of MRC Receiver with Adaptive Transmitters over TWDP Fading Channels  Aheibam Dinamani Singh, Rupaban Subadar	 285
On the Evolution of Downlink Physical Layer in multi-antenna 3GPP LTE /	 290
LTE-A Parismita Gogoi, Rituparna Borah, Ankur Sarma, B. Saikia	2,0
Trusted and Secured Routing in MANET: An Improved Approach Kefayat Ullah, Rajib Das, Prodipto Das, Ananya Roy	 297
Enhanced MMIP6 for Vehicular Ad-hoc Networks  Sanjib Debnath, Abhishek Majumder	 303
A Reliable Hardware Platform for Wireless Sensor Networks  Kota Solomon Raju, N V P Ravichandra Pratap	 310
Mobile Anchor Path Planning in Wireless Sensor Networks Sachin Gopal V, Binu G.S.	 315
Communication Based Accident Avoidance and Congestion Control Mechanism in VANETs Alak Roy, Jayasree Chakraborty	320
Enhanced Modified LEACH (EMODLEACH) protocol for WSN Debabrata Singh, Sanjeet K. Nayak, S. Sethi	 328
Selection of Communication Carrier for Underwater Wireless Sensor Networks  Alak Roy, Nityananda Sarma	 334
An Architecture Based Routing for Heterogeneous Fat Tree Network on Chip Hridoy Jyoti Mahanta, Abhijit Biswas, Md. Anwar Hussain	 341
Set of Shorter Paths and Network Delay Deduction Using Genetic Algorithm  Taraknath Paul, Abhoy Chand Mondal	 346
Security & Privacy	
On the Performance of RSA in Virtual Banking Ranbir Soram, Engudam Sanahal Meitei	 352
A Heuristic Approach to Identify AES Cryptosystem from the Power Traces  Hridoy Jyoti Mahanta, Ajoy Kumar Khan	 360
USB Device Forensics: Insertion and removal timestamps of USB Devices in Windows 8  Swasti Bhushan Deb, Arjun Chetry	 364
Author Index	 372