Kolkata, India 23 – 25 September 2016



**IEEE Catalog Number: ISBN:** 

CFP16D01-POD 978-1-5090-1048-6

### Copyright © 2016 by the Institute of Electrical and Electronics 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:
 CFP16D01-POD

 ISBN (Print-On-Demand):
 978-1-5090-1048-6

 ISBN (Online):
 978-1-5090-1047-9

#### **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**

Title Page	i
Message from the General Chairs Committee Lists	iii v
Track: Signal Processing and HPC Track - I	
Quadrature Carrier Multiplexing based Digital Video Compression Deepak R, Akshay K Kallianpur, Bharath M V and Shreedarshan K	1
Cluster Analysis for overlapping Clusters using Genetic Algorithm Sunanda Das, Shreya Chaudhuri and Asit K Das	6
SLHAR: A Supervised Learning approach for Homophone Ambiguity Reduction from Speech Recognition System	12
Papri Ghosh, Tejbanta Singh Chingtham and Mrinal Kanti Ghose Improving Energy Efficiency Of Computing Servers And Communication Fabric In Cloud Data Centers	17
Soma Prathibha, B. Latha and G. Sumathi Classification of Wearable Computing: A Survey of Electronic Assistive Technology and Future Design A. Chatterjee, A. Aceves, R. Dungca, H. Flores and K. Giddens	22
Track: Wireless Sensor Networks and Antenna Track - I	
Enhanced TCP WestwoodNR Congestion Avoidance mechanism (WestwoodNRBWP) in VANET	28
Alpa Barad, Kaushika Patel and Paresh Patel An Antenna Array for Scanning Applications in ISM Band	35
Suryachand G. D., Ajay Kancharla and Zaheer Shaik Bypassing Using Directional Transceivers: A Design for Anti-Tracking Source Location Privacy Protection in WSNs Abhishek Das and Laxmipriya Moharana	39
Detecting Hotspots in Network Data based on Spectral Graph Theory N. N. R. Ranga Suri, Varun Krishna, K. R. Prasanna Kumar and Subrata Rakshit	45
Cloud Smoke Sensing Model for AODV,RIP and STAR Routing Protocols Using Wireless Sensor Network in Industrial Township Area Sahabul Alam and Debashis De	51
Emerging Techniques for Printed Reconfigurable Antenna: A Review Anudeepa S. Kholapure and R. G. Karandikar	57
Track: Image Processing Track	
Comparative Study of Camshift and KLT algorithms for Real Time Face Detection and Tracking Applications  Debmalya Chatterjee and Saravanan Chandran	62

DWT Based Sonoelastography Prostate Cancer Image Classification Using Back Propagation Neural Network	66
Koushik Layek, Susobhan Das and Sourav Samanta	
A Handwritten Bengali Consonants Recognition Scheme based on the Detection	72
of Pattern Primitives	
Priyanka Das, Tanmoy Dasgupta and Samar Bhattacharya	
Multilevel Color Image segmentation using Modified Genetic Algorithm (MfGA)	78
inspired Fuzzy C-Means Clustering	
Sunanda Das and Sourav De	
Reflective SIFT for Improving the Detection of Copy-Move Image Forgery	84
Vanita Agarwal and Vanita Mane	
Image Thresholding using LBP and GA-based Optimal Parameter Selection for	89
2D Tsallis-Havrda-Charvát Entropy	
Rakhi Tewari, Soumyadip Dhar and Hiranmoy Roy	
y	
Track: Wireless Sensor Networks and Antenna Track - II	
A Simple and Efficient Solar Energy Harvesting for Wireless Sensor Node	95
Manjusha Mangrulkar and Sudhir G. Akojwar	
Compressed Sensing For Optimising Connectivity In FANET Architecture	100
Leena S. Parab and Preetida Vinayakray-Jani	
Application of Wireless Technology for a Vision Based Rehabilitation System	106
Arpita Ray Sarkar, G. Sanyal and Somajyoti Majumder	
Positioning WiFi Access Points Using Particle Swarm Optimization	112
Anshu Bhuwania, Pritam Subba and Uttam Kumar Roy	
A Novel Technique to Protect Multicast Communication over WDM Mesh	116
Networks	
Subhendu Barat and Tanmay De	
Optimizing MANET routing in AODV : An Hybridization approach of ACO and	122
Firefly Algorithm	
Subhrapratim Nath, Samriddha Banik, Arnab Seal and Subir Kumar Sarkar	
Track: Signal Processing and HPC Track - II	
Multi Objective Fractional Programming by Genetic Algorithm	128
Debasish Roy and Rajib Dasgupta	
Real-time hand tracking using integrated Optical flow and CAMshift algorithm	135
Utkarsh Soni, Aditya Trivedi and Nirmal Roberts	
Performance analysis of different Autoregressive methods for Spectrum	141
Estimation along with their Real Time Implementations	
Debashis Chakraborty and Salil Kumar Sanyal	
Modelling and characterization of cell abnormality using electrical impedance	147
spectroscopy (EIS) system for the preliminary analysis to predict breast cancer	
Nahin Amin, Soumik Rayhan, Asif Ahmed Anik and Rayeesa Jameel	
A Parallel Technique for Storage Defragmentation in Cloud	153
Saswati Sarkar and Anirban Kundu	

Placing Distributed Generators in Distribution System using Adaptive Quantum inspired Evolutionary Algorithm G. Manikanta, Ashish Mani, H. P. Singh and D. K. Chaturvedi	157	
Track: Special Session on Computational Intelligence paradigms for Data mini Knowledge discovery (CIDK 2016) Track - I	ng and	
In-Memory Representations for Mining Big Graphs	163	
Shruti Goyal, P. V. Bindu and P. Santhi Thilagam  Machine Learning for Predictive Modeling in Management of Operations of EDM  Equipment Product	169	
Indranil Ghosh, M. K. Sanyal, R. K. Jana and Pranab K. Dan A Novel Dictionary-Based Classification Algorithm for Opinion Mining Santanu Mandal and Sumit Gupta	175	
Empirical survey of Machine Translation Tools Sunita Chand	181	
Clustering with vague set Ankita Bose and Kalyani Mali	186	
Exploiting Topological Structures for Graph Compression Based on Quadtrees A. Chatterjee, M. Levan, C. Lanham, M. Zerrudo, M. Nelson and S. Radhakrishnan	192	
Track: Special Session on Computational Intelligence paradigms for Data mining and Knowledge discovery (CIDK 2016) Track - II		
A Framework to Mine Communities Using Nature Inspired Algorithms Nidhi Arora and Hema Banati	198	
A Comparative Study of Gene Selection Methods for Cancer Classification Using Microarray Data	204	
Manish Babu and Kamal Sarkar  Integration of Time Series Models with Soft Clustering to Enhance Network  Traffic Forecasting  Theorem II. II. Addisonic and Maniels B. Isalii	212	
Theyazn H. H. Aldhyani and Manish R. Joshi An Approach to Development of an Ensemble Classification System	218	
Shampa Sengupta and Asit K Das Proposal for ranking nodes of neural network using activity index	224	
Sayan Biswas Decision Template Fusion for Classifying Indian Edible Oils using Singular Value Decomposition on NIR Spectrometry Data	229	
Shiladitya Saha and Sankhadip Saha Cuckoo search algorithm for Constraint Satisfaction and Optimization	235	
Dipankar Majumdar and Subhasis Mallick  Dynamics of Online Social Network based on Parametric variation of Relationship	241	
Puja Munjal, Nidhi Arora and Hema Banati		

Track: Electronic Circuits and Devices Track	
Pre-Layout Noise Suppression and Delay Estimation with Decap allocation for 1-k point FFT core	247
Partha Mitra and Chandrani Roy Chowdhury Effect of Equivalent Circuit Parameters on Current-Voltage Characteristics in Single Electron Transistor	252
Arpan Deyasi, Ritabrata Chakraborty, Arkadeep Paul and Shrabani Nayak An Approach to Enhance Performance of Kaiser Window Based Filter Poulami Das, Sudip Kumar Naskar and Sankar Narayan Patra	256
Performance Estimation of N-Channel ZnO Based Thin Film Transistor Using Simulation	262
Shashi Kant Dargar, J. K. Srivastava, Santosh Bharti and Abha Nyati Single Electron Threshold Logic Based Feynman Gate Implementation Arpita Ghosh, Amit Jain, N. B. Singh and Subir Kumar Sarkar	266
Track: Data Analysis and Cryptography Track	
Implementation of a Spatial Domain Salient Region Based Digital Image Watermarking Scheme  Abhishek Basu, Subhrajit Sinha Roy and Avik Chattopadhyay	269
An Optimal Genome Reassembling technique by Artificial Bees system for small genome sequences	<b>27</b> 3
Susobhan Baidya and Rajat Kumar De An Ensemble Based Missing Value Estimation In DNA Microarray Using Artificial Neural Network	279
Sujay Saha, Saikat Bandopadhyay, Anupam Ghosh and Kashi Nath Dey An Exploratory Analysis for Predicting Passenger Satisfaction at Global Hub Airports using Logistic Model Trees	285
Hari Bhaskar Sankaranarayanan, Vishwanath BV and Viral Rathod Alternate Simplistic Approach To Solve Count-To-Infinity Problem By Introducing A New Flag In The Routing Table Parth Manuacy and Investigated T	<b>2</b> 91
Parth Mannan and Jayavignesh T. Secure Data Transfer in IoT environment: adopting both Cryptography and Steganography techniques Ria Das and Indrajit Das	296
An Approach Towards Image, Audio and Video Steganography	302
Kunal Hossain and Ranjan Parekh An Alternative Solution of Skyline Operation to Reduce Computational Complexity Partha Ghosh and Soumya Sen	308

313

**Author Index**