Kolkata, India 20 – 22 November 2015



IEEE Catalog Number: ISBN:

CFP15D01-POD 978-1-4673-6736-3

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:
 CFP15D01-POD

 ISBN (Print-On-Demand):
 978-1-4673-6736-3

 ISBN (Online):
 978-1-4673-6735-6

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 Copyright Message from the General Chairs Committee Lists	i ii iii v
Track: Communication Engineering	
Broadband Designs of Shorted Slot cut 600 Sectoral Microstrip Antennas.	1
Amit A. Deshmukh, Kshitij Lele, Ami Desai, Saleha Shaikh, Sudesh Agrawal and K. P. Ray Analysis of Sectoral Shaped Ultra-wideband Microstrip Antennas	7
Amit A. Deshmukh, Ami A. Desai, Saleha A. Shaikh, Kshitij Lele, Sudesh R. Agrawal and K. P. Ray Compact Edge Shorted Microstrip Reflectarray Antennas	13
Amit A. Deshmukh, Kshitij Lele, Ami A. Desai, Saleha A. Shaikh, Sudesh Agrawal and K. P. Ray Analysis of Proximity Fed Circularly Polarized Triangular Notch Cut Square Patch Antennas Amit A. Deshmukh, Saleha A. Shaikh, Ami A. Desai, Kshitij A. Lele and Sudesh R. Agrawal	17
Track: Image Processing	
Sequentially Combined Mean-Median Filter for High Density Salt and Pepper Noise Removal	21
An Efficient Face Recognition Method using Contourlet Transform	27
Pedestrian Detection using Single Box Convergence with Iterative DCT based Haar Cascade Detector and Skin Color Segmentation	32
Segmentation Based Background Removal Technique For Enhanced Iris Recognition	38
On the Segmentation of Pedestrians in Infrared Images	44
Vessel Extraction in Retinal Images using Morphological Filters.	50
Ishita De, Suchismita Das and Debalina Ghosh Fractal Image Compression With Adaptive Quardtree Partitioning And Archetype Classification Utpal Nandi and Jyotsna Kumar Mandal	56
On Global Transform Preservation by Region Based Interest Points for Image Registration	61
Track: Special Session on Energy Efficient Wireless and Optical Networks (EEWON)	
Optical wave guide analysis using Higher Order Compact FDM in combination with Newton Krylov Subspace Methods	e 66
Efficient Implementation of Voice Processing Module with CVSD Source Coding for Tactical Wireless Systems	
Hari Krishna Boyapati, Rajeev Kumar Elubudi and Manoj Jain Enabling IOT Services using WIFI - ZIGBEE Gateway for a home automation system	77
Vivek G.V and Sunil M.P Cepstrum Based Non-parametric Approach in the Context of Spectrum Hole Search in Cognitive Radio Network	

Modified Source-Routing for Large-Scale Pseudo-Linear ZigBee Networks	85
Track: Special Session on Trends in Soft Computing Techniques (TSCT)	
A Multiclass Cardiac Events Classifier Using Clustering and Modified Adaptive Neuro-Fuzzy Inference System	90
Alka Barhatte and Rajesh Ghongade	70
Visible and Infrared Image Fusion Technique Using Advance Fuzzy Set Theory	96
Medical Image Fusion Technique Based on Type-2 Near Fuzzy Set	102
Intuitionistic Fuzzy Approach for Adaptive Presentation in an E-learning Environment	108
Classification of Photoplethysmogram Signal Using Self Organizing Map	114
Comparative Analysis of Nature Inspired Algorithms on Data Clustering	119
Multi Objective Hybridized Firefly Algorithm with Group Search Optimization for Data Clustering	125
A GSA Based Improved MPPT System for PV Generation	131
Identification of Ovarian mass through Ultrasound Images using Machine Learning Techniques	137
Two Controllers for Shunt Active Power Filter based on Fuzzy Logic	141
TL-GSO: - A Hybrid Approach to Mine Communities from Social Networks	145
Bridge strain data analysis using density based clustering technique	151
A Novel Quad Tree Based Data Clustering Technique	157
Performance of Static Random Topologies in Fine-Grained QEA on P-PEAKS Problem instances	163
Cost Sensitive Discriminant Analysis by Swarm Intelligence for Access Control System	169
Types of Probabilities Associated with Rough Membership Functions	175
Detection of Drowsiness based on HOG features and SVM classifiers	181
Hybrid PSO - ACO Technique to Solve Economic Load Dispatch Problem	187
A Decision Theoretic Rough Fuzzy c-means Algorithm	192
Pattern Classification under Attack on Spam Filtering	197
A Modified Brainstorm Optimization for Clustering Using Hard c-Means	202
Application of a Novel Fuzzy Logic Controller for a 5-DOF Articulated Anthropomorphic Robot Vishank Bhatia, V. Kalaichelvi and R. Karthikeyan	208

Track: Data Analysis	
A Parallel Dynamic Programming Approach for Data Analysis	214
Ankit Deepak, Shravya KS and K Chandrasekaran	220
Joint Pain Detection by Gait Analysis for Elderly Healthcare	220
The Combing Optimizer	225
Shubham Goswami	225
A Novel Step Towards Machine Diagnosis of Fetal Status In-utero: Calculation of Baseline Variability	230
Predicting Muscular Dystrophy with Sequence based Features for Point Mutations	235
Bayesian Network Model for Monthly Rainfall Forecast	241
Structural and Bio-Molecular Interactions in Human Tenascin C and HIV: An In silico Approach to Avert	
AIDS, for Infants under the Exposure of HIV: Computational Approach for Avertion of AIDS in Infants by Breast Milk.	247
Sujay Ray and Arundhati Banerjee	217
Verilog Implementation of Double Precision Floating Point Division Using Vedic Paravartya Sutra	253
Authentication through Keystrokes: What You Type and How You Type	257
Track: Electronic Circuits and Devices	
An Efficient FPGA Based De-noising Architecture for Removal of High Density Impulse Noise in Images Kamarujjaman, Manali Mukherjee and MausumiMaitra	262
Designing of a Prototype of e-Health Monitoring System	267
A Hybrid Approach for Eye-centre Localization for Estimation of Eye-Gazes using Low-cost Web Cam	273
Amino Acid Classification based on Electrical Response of its Codon Composition	279
5G Cellular Communication System with millimeter waves : Study of Requirements, Hardware and Biological Effects	285
Shivansh Dave, Ankit Dubey, Saumil Macwan and Hardik Modi	
Dependence of Small-Signal Properties of Si/Si _{0.9} Ge _{0.1} DDR IMPATT on Input Current Density at Millimeterwave Frequency	290
Arpan Deyasi, Kasturi Mukherjee and Swapan Bhattacharyya	
A New Modified MPPT Controller for Solar Photovoltaic System	294
A 2D 2 Dot 1 Electron Quantum Dot Cellular Automata Based Logically Reversible 2:1 Multiplexer	300
Temperature and Time Efficient Parallel Test Scheduling for 3D Stacked SoCs	306
Indira Rawat, M.K. Gupta and Virendra Singh Electrocardiogram Synthesis using Gaussian and Fourier Models	312
Palash Kundu and Rajarshi Gupta	312
GPU-accelerated MoM based scattering/radiation analysis using NVIDIA CUDA	318
Hemlata Soni and Pradeep Chhawcharia	
Real Time Human Pose Recognition Using Leap Motion Sensor	323
Modeling and performance analysis of an imaging system	329
Real time landslide monitoring and estimation of its movement velocity	335
Prawen Kumar Mishra Pratik Chaturnedi Neetu Tuaci and P. N. Inolekar	

Chaotic Patrol Robot with Frequency Constraints	340
Track: Sensor Networks, Cloud computing and Internet of Things	
A Dynamic Two Hops Reputation Assignment Scheme for Selfish Node Detection and Avoidance in Delay Tolerant Network	345 351 357
Nandini Prasad K S and Priyanka S P Some Aspects of QoS for Interoperability of Multi Service Multi Functional Service Oriented Computing Abhijit Bora and Tulshi Bezboruah A Security Framework for Military Application on Infrastructure Based Wireless Sensor Network Sudipto Roy and Manisha J Nene	363 369
Track: Communication Engg. and Signal Processing	
Multiband Patch Antenna With Modified Ground Plane for Wireless Communication Systems	377 381 386 390
Track: Special Session on Recent Trends and Applications in Modern Cryptography (RTAMC)	
A New Secret Image Sharing with Arithmetic Coding	395 400 406 411 417
Track: Natural Language Processing and Software Engineering	
Event & Event Actor Identification with Event-Sentiment Relation. Subham Sengupta, Indranil Das, Rohit Sarkar and Anup Kumar Kolya Partitioning Android Mobile Application For Improving Execution Time. Kailas K. Devadkar and Dhananjay R. Kalbande Discovering Significant News Sources in Twitter. Saumya Ahuja	423 429 434

Author Index	470
Mandeep K. Chawla and Indu Chhabra	
BugMarks: A tool for Mapping Bugs to Source Code Components	466
Mohammad Naved Qureshi, Hassan Faisal Hamood Aldheleai and Yahya Kord Tamandani	
An Improved Documents Classification Technique Using Association Rules Mining	460
Pankaj Kumar, Sheetal Srivastava and Monica Joshi	
Syntax Directed Translator for English to Hindi Language	455
Pankaj Kumar, Raunak and Shweta Yadav	
Semantic Generator for Disambiguation of Hindi Sentences.	450
Manoj K. Jawalkar, Parag S. Gokhale and Arati M. Dixit	
JIID : Java Input Injection Detector for Pre-deployment Vulnerability Detection	444
Kaustubh Dhole and Harsh Kohli	
Document Categorization Using Semantic Relatedness & Anaphora Resolution: A Discussion	439