Kolkata, India **3-5 November 2017**



IEEE Catalog Number: CFP17D01-POD ISBN:

978-1-5386-1932-2

Copyright © 2017 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17D01-POD

 ISBN (Print-On-Demand):
 978-1-5386-1932-2

 ISBN (Online):
 978-1-5386-1931-5

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

Message from the General Chairs Committee Lists	iii v
Track: Computational Intelligence Track - I	
Morphological feature based maturity level identification of Kalmegh and Tulsi leaves Gunjan Mukherjee, Arpitam Chatterjee and Bipan Tudu	1
A machine vision based approach towards identification of adulterant in turmeric powder Dipankar Mandal, Arpitam Chatterjee and Bipan Tudu	6
A Computer Vision Approach for Grade Identification of Rice Bran Devraj Vishnu, Gunjan Mukherjee and Arpitam Chatterjee	10
Adaptive Global Best Steered Cuckoo Search Algorithm for FIR Filter Design Poulami Das, Sudip Kumar Naskar and Sankar Narayan Patra	15
A novel method for underwater image segmentation based on M-band wavelet transform and Human psychovisual phenomenon(HVS) Soumyadip Dhar, Hiranmoy Roy, Madhurima Majumder, Chitrita Biswas and Anindita Sarkar	21
Emotion recognition and reaction prediction in videos	26
Nimish Ronghe, Sayali Nakashe, Ashish Pawar and Sarika Bobde EEG Analysis for Working Memory Modeling in Face Recognition Task Lidia Ghosh, Sricheta Parui, Pratyusha Rakshit and Amit Konar	33
Analysis of De-noising Techniques of Non-stationary ECG Signal based on Wavelet and PSO Optimized Parameters for Savitzky Golay Filter Ashis Kumar Das, Dipantita Biswas and Suman Halder	39
Face Recognition using Ensemble Support Vector Machine	45
Aniruddha Dey, Shiladitya Chowdhury and Manas Ghosh An Improved Approach to Open Set Text-Independent Speaker Identification (OSTI-SI) ShrutiSarika Chakraborty and Ranjan Parekh	51
Gait Signal Classification Tool Utilizing Hilbert Transform Based Feature Extraction And Logistic Regression Based Classification Raj Vipani, Sambit Hore, Souryadeep Basak and Saibal Dutta	57
Track: Computational Intelligence Track - II	
-	
FPV Drone with GPS used for surveillance in Remote areas Apurv Saha, Akash Kumar and Aishwary Kumar Sahu	62
Optimized Hydel-Thermic Operative Planning Using IRECGA Dipanwita Ganguly, Saborni Das, Abhik Hazra, Mousumi Basu and Ashish Laddha	68
Performance Evaluation of Web Browsers in iOS Platform Shashi Roshan, S Vinay Kumar and Manish Kumar	74
Characterisation of Wireless Network Traffic: Fractality and Stationarity Somenath Mukherjee, Rajdeep Ray, Mofazzal H Khondekar, Rajkumar Samanta and Goutam Sanyal	79

Optimal placement of charging stations using CSO-TLBO algorithm	84
Sanchari Deb, Karuna Kalita, Xiao-Zhi Gao, Kari Tammi and Pinakeshwar Mahanta Performance Analysis of FIR and IIR Filters for ECG Signal Denoising based on SNR Nilotpal Das and Monisha Chakraborty	90
Self-organized criticality, Causality and Correlation of Probability of Recurrence between Daily Mean Temperature and Dew Point across India	98
Rajdeep Ray, Payel Majumder, Mofazzal Hossain Khondekar, Koushik Ghosh and Anup Kumar Bhattacharjee	
Reduction of Harmonics at Output of Three-Phase VSI Using PSO Based PWM Technique A Sadhukhan, S Ganguly and P K Gayen	104
Track: Computational Intelligence Track – III	
A New Enhanced Secure Anonymous Communication with Authentication and Session Key Agreement in Global Mobility Network	109
Prasanta Kumar Roy, Krittibas Parai, Sathi Ball and Bipin Kumar	
Time-Sensitive Data Collection With Path-Constrained Mobile Sink in WSN Naween Kumar and Dinesh Dash	114
A Novel Approach to Secure Biomedical Images and Videos for Transmission	120
Kunal Hossain, Susovan Jana, Saswati Mukherjee and Ranjan Parekh	426
Distributed Location Detection Algorithms using IoT for Commercial Aviation Amlan Chatterjee, Hugo Flores, Soumya Sen, Khondker S Hasan and Ashish Mani	126
Novel Design and Performance Analysis of a Mars Exploration Robot: Mars Rover Mongol Pothik	132
Mohammad Rezaul Islam, Fatin Hasnath Chowdhury, Sifat Rezwan, Mohammed Jawad	
Ishaque, Jamir Uddin Akanda, Abu Shaid Tuhel and Benazir Bashar Riddhe Volunteer GIS (VGIS) Based Waste Management: A conceptual design and use of Web 2.0 for Smart Waste Management in Dhaka City	137
S M Labib Change detection of expected conditions around Kaziranga National park	142
Change detection of exposed sandbars around Kaziranga National park Srutiparna Neogi, Sanjit Maitra, Tapan Chakraborty and Kuntal Ghosh	142
An Efficient Method for Improving Classification Accuracy of Handwritten Bangla Compound Characters using DCNN with Dropout and ELU	147
Akm Ashiquzzaman, Abdul Kawsar Tushar, Shantanu Dutta and Farzana Mohsin	
Designing an Enhanced ZRP Algorithm for MANET and Simulation using OPNET Anirbit Sengupta, Diganta Sengupta and Abhijit Das	153
Track: Computational Intelligence Track - IV	
TSLA: Turing based Service Level Agreement Assessment Model over Diverse Cloud Deployments	157
Jayanta Datta, Indrajit Pan and Siddhartha Bhattacharyya	4.00
Automatic Hadoop cluster deployment and Management tool Sushila Maheshkar, Bhavishya Mathur, Raj Roushan and Ajay Kumar Mallick	163
Medium Scale Multi-Constraint Economic Load Dispatch Using Hybrid Metaheuristics D. Santra, K. Sarker, A. Mukheriee and S. Mondal	169

Facial Expression Recognition using Shape Signature Feature Asit Barman and Paramartha Dutta	174
Design and Analysis of a Novel Mathematical Model Towards Realizing the Need for Intelligent Transportation System in Indian Cities Tamal Chakraborty and Tanima Chakraborty	180
Monitoring Negative Opinion about Vaccines from Tweets Analysis Eleonora D'Andrea, Pietro Ducange and Francesco Marcelloni	186
Recurrent Convolution Neural Networks for classification of protein-protein interaction articles from biomedical literature	192
Sabenabanu Abdulkadhar, Gurusamy Murugesan and Jeyakumar Natarajan A Novel SFLA Based Method For Gene Expression Biclustering Priyojit Das and Sujay Saha	198
Pose Invariant Thermal Face Recognition using Patch-wise Self-similarity Features Sandip Joardar, Dwaipayan Sen, Diparnab Sen, Arnab Sanyal and Amitava Chatterjee	203
Biomarker detection on Pancreatic cancer dataset using entropy based spectral clustering Purbanka Pahari, Piyali Basak and Anasua Sarkar	208
Comparative Performance Analysis of Machine Learning Classifiers on Ovarian Cancer Dataset	213
Sharmistha Bhattacharjee, Yumnam Jayanta Singh and Dipankar Ray Comparison of centroid-based clustering algorithms in the context of divide and conquer paradigm based FMST framework	219
Sabhijiit S Sandhu, Ashwin R Jadhav and B K Tripathy A hybrid flower pollination optimization based modified multi-scale retinex for blood cell microscopic image enhancement	225
Shahd T Mohamed, Hala M Ebeid, Aboul Ella Hassanien and Mohamed F Tolba Identification of Ayurvedic Medicinal Plants by Image Processing of Leaf Samples Manojkumar P, Surya C M and Varun P Gopi	231
Track: Computational Intelligence Track - V	
Sense GST- Text Mining & Sentiment Analysis of GST Tweets by Naive Bayes Algorithm Sourav Das and Anup Kumar Kolya	239
Application of Rough Set Theory in Accident Analysis at Work: A Case Study Sobhan Sarkar, Soumyadeep Baidya and J Maiti	245
Augmented Intelligence: Enhancing Human Capabilities Akshay Hebbar	251
A Machine Learning Approach to Predict Volatile Substance Abuse for Drug Risk Analysis Priyanka Nath, Sumran Kilam and Aleena Swetapadma	255
A Novel Chaotic Chicken Swarm Optimization Algorithm for Feature Selection Khaled Ahmed, Aboul Ella Hassanien and Siddhartha Bhattacharyya	259
An Innovative Method for Fetal Health Monitoring Based on Artificial Neural Network Using Cardiotocography Measurements	265
Subrota Mazumdar, Rohit Choudhary and Aleena Swetapadma Graph-Based Machine Learning Algorithm with Application in Data Mining	269
Shimei Jin, Wei Chen and Jiarui Han PSO based Robust Power System Stabilizer Design using Mixed Sensitivity based H∞ Output-feedback Control in LMI Approach Swapan Santra and Subrata Paul	273

Multi-Area Interconnected Automatic Generation Control with IPFC and TDOFPID controller	279
Dillip Kumar Mishra, Tapas Kumar Panigrahi, Asit Mohanty and Prakash Kumar Ray PSO and DE based Novel Quantum Inspired Automatic Clustering Techniques Sandip Dey, Siddhartha Bhattacharyya, Vaclav Snasel, Alokananda Dey and Satabdwi Sarkar	285
Security Risk Assessment in Online Social Networking: A Detailed Survey Piyali De and Sandip Dey	291
Mutual Auditing Framework for Service Level Security Auditing in Cloud Soumitra Sasmal and Indrajit Pan	297
Track: Computational Intelligence Track - VI	
Relation Recognition among Named Entities from a Crime Corpus using a Web-based Semantic Similarity Measurement Priyanka Das and Asit Kumar Das	303
An Approach for Secured Image Encryption Scheme using User Defined Operator Based Steganographic Technique with Pixels Repositioning Schemes Ramkrishna Das and Saurabh Dutta	309
Toffoli Netlist Based Synthesis of Four Variable Reversible Functions Sinjini Banerjee, Priyabrata Sahoo, Mahamuda Sultana, Ayan Chaudhuri, Diganta Sengupta and Atal Chaudhuri	315
Y-Trees: An Extending Non-Linear Data Structure for Better Organization of Large-Sized Data Mayank Kumar	321
Design and Implementation of a Two-Layered Hybrid Cryptosystem Sarbajit Manna, Mohit Prajapati, Ayan Sett, Kallol Banerjee and Saurabh Dutta	327
Design of Hybrid (CSA-CSkA) Adder for Improvement of Propagation Delay Sujan Sarkar and Jishan Mehedi	332
Application of Bayesian Network Model in Explaining Occupational Accidents in a Steel Industry	337
Sobhan Sarkar, Anindra Kumar, Sunil Kumar Mohanpuria and J Maiti Proposal for Fast BCD Addition	343
Diganta Sengupta, Mahamuda Sultana and Atal Chaudhuri Password Security system with 2-way authentication	349
Subhradeep Biswas and Sudipa Biswas RGB Image Encryption using Hyper Chaotic System M Kar, M K Mandal and D Nandi	354
Modified Minterms Generation Algorithm Using Weighted Sum Method Jishan Mehedi, Souvik Paul and Ranabir Upadhyay	360
Chaotic Cipher Based Spatial Domain Steganography with Strong Resistance Against Statistical Attacks	365
Tamojit Saha, Sandeepan Sengupta and Tanmoy Dasgupta	

Author Index

371