Kolkata, India 22-23 November 2018



IEEE Catalog Number: CFP18D01-POD ISBN:

978-1-5386-7639-4

Copyright \odot 2018 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:
 CFP18D01-POD

 ISBN (Print-On-Demand):
 978-1-5386-7639-4

 ISBN (Online):
 978-1-5386-7638-7

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

Title Page Message from the General Chairs Committee Lists	i iii V
Computational Intelligence Track-I	
Extensive Survey on Cloud-based IoT-Healthcare and Security using Machine Learning	1
Puja Ghosal, Debanjan Das and Indrajit Das Forensics-as-a-Service for Mobile Cloud Environment Asmita Roy, Sadip Midya, Koushik Majumder and Santanu Phadikar	6
PSO based Optimized Resource Allocation in three tier Cloud Architecture for VANET Sadip Midya, Asmita Roy, Koushik Majumder and Santanu Phadikar	12
A Novel Improved Hybrid Model for Load Balancing in Cloud Environment Soumen Swarnakar, Zaki Raza, Souvik Bhattacharya and Chandan Banerjee IoT and Cloud based Integrated System for Accident Reporting and	18
Vehicular Health Monitoring Leena Rupesh, Subham Sarda, Sajeesh Sl, Aarti Jain, Shivam Gupta and Dhayanithi	23
Palanisamy Distributed IoT Analytics across Edge, Fog and Cloud Mohammad Khalid Pandit, Roohie Naaz and Mohammad Ahsan Chishti	27
Dynamic Time Quantum Priority Based Round Robin for Load Balancing in Cloud Environment Soumi Ghosh and Chandan Banerjee	33
Computational Intelligence Track-II	
Design of a Fractal Based Wideband Antipodal Vivaldi Antenna with Improved Radiation Characteristics for Biomedical Applications Anirban Karmakar, Anuradha Saha, Anindita Bhattacharjee and Abhirup Bhawal Voltammetric Technique for Eugenol Analysis Using	38
Voltammetric Technique for Eugenol Analysis Using Polyoctyltriethoxysilane Molecular Imprinted Polymer Electrode Hemanta Naskar, Saumita Kar, Sudip Biswas, Bipan Tudu, Rajib Bandyopadhyay and Panchanan Pramanik	43
Defect Tolerant Approaches for Function Mapping in Nano-Crossbar Circuits Habibur Rahaman and Malay Kule	48

A Novel Optimization Technique for FOPI ^{\(\)} D\(\) Controller Applied in MIMO System <i>Piyali Das, R. K. Mehta and O. P. Roy</i>	54
Development and Performance study of Two Diode model PV cell under multiple varying factors for PV generation	60
Suman Kumar Laha, Pradip Kumar Sadhu, Ankur Ganguly, Ashok Kumar Naskar and Meghnad Halder	
Computational Intelligence Track-III	
An Improved Method for Detecting False Alarm in Arrhythmia ICU Patients <i>Tishya Manna and Aleena Swetapadma</i>	66
Epileptic Seizure Detection Employing Cross-Hyperbolic Stockwell Transform Niledii Pau Chaudhum Saurait Sinaha Pau Amusaat Pal Saurai Chattaria and	70
Niladri Ray Choudhury, Sayanjit Singha Roy, Aruneet Pal, Soumya Chatterjee and Rohit Bose	
Detection of faults in a PV Connected Hybrid Power System Using Continuous Wavelet Transform Basanta K. Panigrahi, Mirza Abrar Baig, Smruti Ranjan Swain, Anshuman	<i>7</i> 5
Bhuyan, Mrunmaya Pati and Sangram Biswal Automated Breast Cancer Identification by analyzing Histology Slides using	
Metaheuristic Supported Supervised Classification coupled with Bag-of-Features Shouvik Chakraborty, Kalyani Mali, Sankhadeep Chatterjee, Saptarsi Goswami,	81
Amlan Chatterjee and Soumya Sen	
An Effective Monitoring of Women Reproductive Organ Cancer using Mean based KPCA Sharmistha Bhattachariae Dickon Majumdar and Yumman Javanta Singh	87
Sharmistha Bhattacharjee, Pickon Majumdar and Yumnam Jayanta Singh Pattern Matching Based Algorithms for Graph Compression Amlan Chatterjee, Rushabh Jitendrakumar Shah and Soumya Sen	93
Computational Intelligence Track-IV	
Comparison of Multivariable Techniques for Brand Classification of Turmeric Powders by Near-infrared (NIR) Spectroscopy	98
Saumita Kar, Hemanta Naskar, Bipan Tudu and Rajib Bandyopadhyay Print Scum Identification using DCT based Computer Vision Method Jayeeta Saha, Shilpi Naskar, Arpitam Chatterjee and Kanai Chandra Paul	103
Selection Of Optimum number Of Sensors Of An Electronic Tongue For Efficient Classification Of Black Tea: A Combinatorial Approach Based On	100
Discrete Cosine Transform and Artificial Neural Network Srikanta Acharya, Trisita Nandy Chatterjee, Soumen Mukherjee, Debangana Das, Runu Banerjee Roy, Bipan Tudu and Rajib Bandyopadhyay	108
Linear Regression Modelling on Epigallocatechin-3- gallate Sensor Data for Green Tea	112

Angiras Modak, Trisita Nandy Chatterjee, Sangita Nag, Runu Banerjee Roy, Bipan Tudu and Rajib Bandyopadhyay Discrimination of two cultivars of tomatoes using Electrochemical Qquartz Crystal Microbalance sensor Nilava Debabhuti, Sweta Agarwal, Shreya Mukherjee, Prolay Sharma, Bipan Tudu and Rajib Bandyopadhyay	118
Computational Intelligence Track-V	
Advancements in Image Classification using Convolutional Neural Network Farhana Sultana, Abu Sufian and Paramartha Dutta	122
Novel Feature Extraction Algorithm using DWT and Temporal Statistical Techniques for Word Dependent Speaker's Recognition Ratnesh Kumar Singh, Rajesh Saha, Pankaj Kumar Pal and Ghanapriya Singh Identification of top-3 spoken Indian languages: An Ensemble learning-	130
based approach Himadri Mukherjee, Ankita Dhar, Sk Md Obaiduallh, K.C. Santosh, Santanu Phadikar and Kaushik Roy	135
A Novel Real-time Collision Avoidance System for On-road Vehicles Manoj Kr. Pal, Nilava Debabhuti, Pampa Sadhukhan and Prolay Sharma Mimicking Robotic Arm	141
Gargi Saha, Srijita Das, Ankita Ghosh, Jit Rakshit, Kamal Hasan, Anuj Deb Roy, Nantu Das and Avishek Paul	147
Species Inspired PSO based Pyramid Match Kernel Model (PMK) for Moving Object Motion Tracking Anit Chakraborty, Kumar Sankar Ray, Sayandip Dutta, Siddhartha Bhattacharyya and Anup Kumar Kolya Reinforcement Learning inspired Deep Learned Compositional Model for	152
Decision Making in Tracking Anit Chakraborty, Sayandip Dutta, Siddhartha Bhattacharyya, Jan Platos and Vaclav Snasel	158
Computational Intelligence Track-VI	
Auction Based Spectrum Management in Cognitive Femtocell for Heterogeneous Network Asmita Roy, Sadip Midya, Koushik Majumder and Santanu Phadikar	164
A Cluster-Based Handoff for Vehicular Ad-hoc Network Asmita Roy, Sadip Midya, Koushik Majumder and Santanu Phadikar	170
A Recursive Approach of Backbone Formation in Selfish Ad Hoc Networks Arindam Ghosh, Tinku Adhikari and Raja Karmakar Effect of Mobility and Rassive Window, on TCR in Device to Device	176
Effect of Mobility and Receive Window on TCP in Device to Device Communication Ritwik Mondal, Ananya Biswas and Bhaskar Sardar	182

Voice Over Appliance Management System Arijit Ghosh, Suvojit Sinha, Suhankar Pal and Priyankshu Kumar Sarkar Remete Manitoring and Burn time Reconfigurations of an Industrial Process	188
Remote Monitoring and Run-time Reconfigurations of an Industrial Process using Wireless Sensor Networks and IOT Rekha K.S., A. D. Kulkarni, H. D. Phaneendra and T. Anantha Padmanabha	193
Computational Intelligence Track-VII	
A Study of PSO and its Variants for Fractional Abundance Estimation in Hyperspectral Data Vaibhav Lodhi, Debashish Chakravarty and Pabitra Mitra	197
Parallel Apriori based Distributed Association Rule Mining: A Comprehensive Survey Sudarsan Biswas, Neepa Biswas and Kartick Chandra Mondal	202
Relook into Sentiment Analysis performed on Indian Languages using Deep Learning Koyel Chakraborty, Rajib Bag and Siddhartha Bhattacharyya	208
Most Influential Node Selection in Social Network using Genetic Algorithm <i>Mithun Roy and Indrajit Pan</i>	214
Role of Big Data Analysis in Healthcare Sector: A survey Pratik Halder and Indrajit Pan	221
Overlapping Community Detection using Clique Proximity and Modularity Maximization Mithun Roy and Indrajit Pan	226
Computational Intelligence Track-VIII	
A Novel Multi-criteria Decision Making Approach Using Trapezoidal Intuitionistic Fuzzy Number Dhrubajyoti Ghosh, Sandip Dey and Anita Pal	231
Query Performance Analysis of NoSQL and Big Data Ashis Kumar Samanta, Bidut Biman Sarkar and Nabendu Chaki	237
Chicago Crime Data Analysis Using PIG in Hadoop Anupam Mukherjee, Sourav De, Siddhartha Bhattacharyya and Jan Platos Change and Jan Platos	242
Steganography in Grey Scale Animated GIF using Hash based Pixel Value Differencing Ratan Kumar Basak, Kousik Dasgupta and Paramartha Dutta	248
Gravitational Search Algorithm Based Task Scheduling for Multi-Processor Systems	253
Abhijeet Singh Thakur, Tarun Biswas and Pratyay Kuila Enhanced Data Hiding Audio Steganography Using Signal Ramping Somenath Nag Choudhury	258

Computational Intelligence Track-IX

Smart Home Systems: Overview and Comparative Analysis Mehedi Hasan, Parag Biswas, Md Toufiqul Islam Bilash and Md. Ashik Zafar Dipto	264
Performance Evaluation of Audio Watermarking in EMD Framework	
Zinia Haque, Anirban Saha, Tirtha Sankar Das, Abhishek Basu and Avik Chattopadhyay	269
Design of a novel Prediction Engine for predicting suitable salary for a job	
Sananda Dutta, Airiddha Halder and Kousik Dasgupta	275
Arduino Quadcopter	
Arijit Ghosh, Hiranmoy Roy and Soumyadip Dhar	280
A Savings Algorithm Approach to the Truck Routing and Loading Problem	
Adhrit Shetty, Kevin Sijo Puthusseri, Akshat Shetty and Radha Shankarmani	284
Author Index	291