2020 IEEE Applied Signal Processing Conference (ASPCON 2020)

Kolkata, India 7 – 9 October 2020



IEEE Catalog Number: CFP20P52-POD ISBN: 978-1-7281-6883-8

Copyright © 2020 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:
 CFP20P52-POD

 ISBN (Print-On-Demand):
 978-1-7281-6883-8

 ISBN (Online):
 978-1-7281-6882-1

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



Sl. No.	Paper ID	Authors' Name	Paper Title	Pages
1	10	Harsh Srivastava and Kishor Sarawadekar	A Depthwise Separable Convolution Architecture for CNN Accelerator	1-5
2	20	Monalisa Singha Roy, Rajarshi Gupta and Kaushik Das Sharma	Photoplethysmogram Signal Quality Evaluation by Unsupervised Learning Approach	6-10
3	26	Vivek Raj, Jupitara Hazarika and Ranjay Hazra	Feature selection for attention demanding task induced EEG detection	11-15
4	27	Anumita Mitra, Palash Kundu and Rajarshi Gupta	Segment Specific Modeling of Electrocardiogram for Improved Reconstruction Error	16-20
5	28	Amrita Prasad, Soumya Roy, Subhash Chandra Panja and Sankar Narayan Patra	Study of Asymmetric Behavior of Soft X-Ray Flares during Solar Cycle 24	21-25
6	33	Deblina Kar	Spotting misinformation to limit the impact of disruption on society by using machine learning	26-30
7	37	Nabanita Mahata and Jamuna Kanta Sing	Spatially Constrained Likeliness-based Fuzzy Entropy Clustering Algorithm and its Application to Noisy 3D Brain MR Image Segmentation	31-35
8	40	Showmik Bhowmik and Ram Sarkar	Classification of Text regions in a Document Image by Analyzing the properties of Connected Components	36-40
9	44	Soumyendu Banerjee and Girish K. Singh	Feedback Control Topology of n-DOF Robotic Manipulator and Optimal Positioning of End- Effector using PSO	41-45
10	45	Nayan Manna and Arindam Kumar Sil	Multiple Objective Modelling by Forming Dynamic Clusters of Peak Loads and Distributed Generations for Energy Management in Grid Connected Mode	46-50
11	50	Suvarun Dalapati	A Control Systems Laboratory Experiment on Transfer Function Emulation	51-55
12	54	Arghadip Das, Chandrachur Majumder, Debaprasad De and Mrinal Kanti Naskar	An Efficient Multiplier-less Hardware for Hidden Periodicity Detection Using Ramanujan Filter Bank	56-60
13	56	Meenakshi Chakraborty, Partha Pratim Pal and Taraprasad Chattopadhyay	Effect of Linewidth Enhancement Factor on the second Harmonic Distortion of a Directly modulated and Injected Fabry-Perot Semiconductor Laser	61-65
14	61	Ramji Tangudu and Prasant Kumar Sahu	Dynamic Range Improvement of Backscattered Optical Signals using Signal Processing Techniques	66-69
15	62	Soumya Roy, Amrita Prasad , Subhash Chandra Panja and Sankar Narayan Patra	Latitudinal Dependency of Solar Irradiance - Solar Flare Index Relation over India during 1986–2018	70-74
16	69	Lopamudra Ghadei and Harish Kumar Sahoo	Performance Comparison of Neural Network based Equalizers for Wireless Communication Channels	75-79
17	70	Rishiraj Sarker, Asim Datta and Sudipta Debnath	FPGA Implementation of Phase Disposition PWM (PD-PWM) Strategy for Cascaded H- Bridge Multilevel Inverter (CHB-MLI)	80-84
18	71	Subir Das and Badal Chakraborty	A Pencil Drawn Capacitive Sensor Used for Liquid Drug Volume Measurement in Syringe Pump	85-88
19	72	Anusaka Gon and Atin Mukherjee	Removal of Noises from an ECG Signal Using an Adaptive S-Median Thresholding Technique	89-93
20	73	Sumit Datta, Samarendra Dandapat and Bhabesh Deka	A Novel Framework for Enhancement of Diagnostic Information in MRI using Deep Super-Resolution	94-98

Sl. No.	Paper ID	Authors' Name	Paper Title	Pages
21	77	Seshu Damarla and Madhusree Kundu	Classification of Tea Samples Using Learning Vector Quantization Neural Network	99-103
22	79	Tasmita Saha, Nirmal Murmu, Sayantan Chakraborty and Madhubanti Maitra	Stabilization of Cart Inverted Pendulum System by 2-rate controllers based on PSO technique	104-108
23	81	Garima Shreshta, Deepsikha, Majolica Das and Naiwrita Dey	Plant Disease Detection Using CNN	109-113
24	82	Biswarup Ganguly, Anwesa Bhattacharya, Ananya Srivastava, Debangshu Dey and Sugata Munshi	Fusion of Mathematical Morphology with Adaptive Gamma Correction for Dehazing and Visibility Enhancement of Images	114-118
25	83	Sunit Thakur, Subir Das and Subhasis Bhaumik	A Smart-Band Operated Wrist Rehabilitation Robot	119-122
26	84	Chandrima Thakur and Sudipta Chattopadhyay	Secrecy Performance of an improved Interference-aided RF Energy Harvesting scheme in Two-Way Multi-Antenna Relay Network	123-127
27	86	Abhishek Kesarwani, Kiran Purohit, Mamata Dalui and Dakshina Ranjan Kisku	Measuring the degree of suitability of Edge Detection Operators prior to an application	128-133
28	88	Mary Ann George, Dattaguru V. Kamath and I. Thirunavukkarasu	An optimized Fractional-Order PID (FOPID) Controller for a non-linear conical tank level process	134-138
29	89	Sharath Gowda T D G and Dattaguru. V. Kamat	Operational Transconductance Amplifier (OTA) based Schmitt Trigger without any passive elements	139-142
30	91	Bijit Kumar Das	Low SNR Spatially Sparse Channel Estimation in Millimeterwave Hybrid MIMO Systems based on Adaptive Filtering Framework	143-146
31	92	Anand Shankar, Hnin Kay Khaing, Samarendra Dandapat, and Shovan Barma	Epileptic Seizure Classification Based on Gramian Angular Field Transformation and Deep Learning	147-151
32	93	Anirban Sengupta, Subrat Kumar Pradhan and Dushmanta Kumar Das	Mitigating inter-area oscillation of an interconnected power system considering time varying delay	152-157
33	97	Anjali Diwan, Anil K. Roy and Suman K. Mitra	Locality Preserving Projection Based Multiple Copy-Paste Forgery Detection	158-162
34	99	Sourodip Ghosh, Md. Jashim Mondal, Sourish Sen, Soham Chatterjee, Nilanjan Kar Roy and Suprava Patnaik	A novel approach to detect and classify fruits using ShuffleNet V2	163-167
35	102	Debasish Jyotishi and Samarendra Dandapat	Person Identification Using Spatial Variation of Cardiac Signal	168-172
36	110	Sangita Sahana, Dipanjan Datta and Biswanath Roy	Estimation of Mesopic Adaptation Luminance under Different Surrounding Lighting Ambience	173-177
37	113	Samuel Todd Flanagan, Drupad K. Khublani, JF. Chamberland, Siddharth Agarwal and Ankit Vora	Enhanced Normalized Mutual Information for Localization in Noisy Environments	178-182
38	115	Muhammad Zubair, Umesh Kumar Naik M and Rafi Ahamed Shaik	EMG Artifacts Removal from Multi-Channel EEG Signals using Multi-Channel Singular Spectrum Analysis	183-187
39	116	Mitali Sil, Subhasis Bhaumik and Ranjit Kumar Barai	A Convex Optimization Based Path Planning Algorithm for Robot Motion in Constrained Space	188-192
40	117	Saptarshi Ray, Subrata Biswas, Tridibesh Nag and Debashis Chatterjee	An approach to control "Magnitude Modulation index" of Electric Spring for improved performance	193-197

Sl. No.	Paper ID	Authors' Name	Paper Title	Pages
41	120	Amitava Halder, Saptarshi Chatterjee and Debangshu Dey	Morphological Filter Aided GMM Technique for Lung Nodule Detection	198-202
42	124	Debasis Acharya, Gandikota Gurumurthy and Dushmanta Kumar Das	Linearized Receding Horizon Model Predictive Controller Design to Regulate Glucose in Type 1 Diabetic Patients	203-207
43	125	Saheli Sarkhel and Navjeet Bagga	Analytical Model of a Strain Induced Lateral Channel Workfunction Engineered Surrounding Gate MOSFET	208-211
44	129	Rajarshi Bhadra and Subhajit Kar	Retinal Disease Classification from Optical Coherence Tomographical Scans using Multilayered Convolution Neural Network	212-216
45	130	Amartya Roy, Arnab Ganguly and Biswanath Roy	Real time condition monitoring system for LED luminaires – An approach	217-221
46	131	Pharvesh Salman Choudhary and Samarendra Dandapat	An Evaluation of Machine Learning Classifiers for Detection of Myocardial Infarction Using Wavelet Entropy and Eigenspace Features	222-226
47	132	Anirban Sengupta and Dushmanta Kumar Das	Design of Decentralized Model Predictive Controller to Eliminate Low Frequency Oscillation in Power System	227-231
48	134	Sumanta Das, Ishita De Ghosh and Abir Chattopadhyay	An Efficient Deep Learning Strategy: Its Application in Sclera Segmentation	232-236
49	135	Sreya Ghosh and Iti Saha Misra	Enhanced QoS Performance with Reduced Route Overhead by Ant Colony Optimization Algorithm for VANET	237-241
50	137	Govind Satapathy, Gaurab Bhattacharya, N. B. Puhan and Anthony T. S. Ho	Generalized Benford's Law for Fake Fingerprint Detection	242-246
51	139	Pradipta Sasmal M. K. Bhuyan, Sourav Sonowal, Yuji Iwahori, and Kunio Kasugai	Improved Endoscopic Polyp Classification using GAN Generated Synthetic Data Augmentation	247-251
52	140	V. Kavyasree, Debajit Sarma, Priyanka Gupta and M. K. Bhuyan	Deep Network based Hand Gesture Recognition using Optical Flow guided Trajectory Images	252-256
53	141	Shashwata Gupta, M. K. Bhuyan and Pradipta Sasmal	Occlusion Robust Object Tracking with Modified Particle Filter Framework	257-261
54	142	Debajit Sarma and M. K. Bhuyan	Optical Flow guided Motion Template for Hand Gesture Recognition	262-266
55	143	Nilava Debabhuti, Anik Sengupta, Rishav Sen, Atig Ghosh, Sayak Banerjee, Prolay Sharma, Bipan Tudu, Rajib Bandyopadhyay and Nabarun Bhattacharyya	Development of an android platform for monitoring QCM sensor-array based Electronic Nose	267-271
56	148	Pranabendra Prasad Chandra, Sayanjit Singha Roy and Soumya Chatterjee	Neuromuscular Disease Detection Employing 1D Local Binary Pattern of Electromyography Signals	272-276
57	151	Koushik Chatterjee, Abhinandan De and Pradip Kumar Saha	Application of Computer Intelligence Method to Detect Islanding Phenomena in Microgrid Network	277-282
58	152	Avra Ghosh, Sangita Roy and Sheli Sinha Chaudhuri	Hardware Implementation of Image Dehazing Mechanism using Verilog HDL and Parallel DCP	283-287
59	153	Tapan Kumar Mohanta, Ankur Rai and Dushmanta Kumar Das	Performance Analysis of a Particle Swarm Optimization based Localization Algorithm in Wireless Sensor Network	288-292
60	154	Avish Kabra, Chandan Agrawal, H Pallab Jyoti Dutta, M. K. Bhuyan and R. H. Laskar	Vision Based Communicator	293-297

Sl. No.	Paper ID	Authors' Name	Paper Title	Pages
61	155	Shivraj Sharma, H Pallab Jyoti Dutta, M. K. Bhuyan and R. H. Laskar	Hand Gesture Localization and Classification by Deep Neural Network for Online Text Entry	298-302
62	156	Subhanil Maity and Sanjay Kumar Jana	Design of a Low Power High Speed CML-Based Divide-by-5 Pre-Scaler in 180 nm Process Technology	303-307
63	157	Pankaj Kumar Choudhary and Dushmanta Kumar Das	Optimal Coordination of Over-current Relay Using Particle Swarm Optimization (PSO) Algorithm	308-312
64	158	Tanay Dutta, Raina Modak Aich, Supriya Dhabal and Palaniandavar Venkateswaran	Finite Impulse Response Filter Design using Grasshopper Optimization Algorithm and Implementation on FPGA	313-317
65	159	Jagadeshwar Maddikari and Dushmanta Kumar Das	Incremental Conductance based Adaptive Poleplacement MPPT Controller Design for Solar Photo Voltaic System	318-323
66	161	Salankara Mukherjee and Ishita De Ghosh	Writer Identification based on Writing Individuality and Combination of features	324-329
67	162	Suvaditya Majumdar, Sudipta Chattopadhyay, Suman Roy Ghatak and Vaishna Biswas	Throughput and Error Function Joint optimization for CSS Based Field Area Network under Various Fading Environments	330-334
68	167	Dilip Sing, Ranajoy Mallik, Sudarshana Ghosh Dastidar, Rajib Bandyopadhyay, Subhadip Banerjee, Shibu Narayan Jana and Pulok K Mukherjee	Prediction of Andrographolide Content in Andrographis paniculata Using NIR Spectroscopy	335-338
69	174	Eedara Prabhakararao and Samarendra Dandapat	Multiscale convolutional neural network for detecting paroxysmal atrial fibrillation from single lead ECG signals	339-343
70	175	Saptarshi Roy, N V Phanendra Babu, P Suresh Babu and N Nageswar Reddy	Correlation Factor-based Fault-Phase Detection for Series Compensated Transmission Line	344-348
71	176	Pallab Das, Jhilik Bhattacharyya, Kausik Sen and Saurabh Pal	Assessment of Pain using Optimized Feature Set from Corrugator EMG	349-353
72	180	Subhajit Maur, Sovan Dalai and Biswendu Chatterjee	Studies on Ageing Status of Epoxy Nano- Composites for Dry-Type Insulation using Electric Modulus	354-358
73	181	N. Haque	Application of Return Voltage Measurement for Space Charge Detection and Measurement in LDPE	359-363
74	182	N K Arun	Nonlinear PI or PD Controller using Fuzzy Logic- Analytical Modelling, and Computational and Performance Analysis	364-368
75	183	Banibrata Ghosh, Antara Ghosh, Debangshu Dey, Sovan Dalai and Biswendu Chatterjee	A Scheme For Local Lightning Detection And Prediction System	369-373