# **2020 International Conference on Contemporary Computing and Applications (IC3A 2020)**

Lucknow, India 5 – 7 February 2020



IEEE Catalog Number: ISBN: CFP20V82-POD 978-1-7281-5433-6

## 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:	CFP20V82-POD
ISBN (Print-On-Demand):	978-1-7281-5433-6
ISBN (Online):	978-1-7281-5432-9

#### 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

Paper ID: 7	1
Role of Energy Storage System for improving System Stability considering Customer	
Behavior Uncertainties	
Pawan Kumar Kushwaha and Chayan Bhattacharjee	
Paper ID: 11	6
Environmental Psychology of a Pilgrim in search for Authentic Experience at Religious	
Destination: A Case example of City Govardhan	
Sunanda Kapoor, Vandana Sehgal and Mayank Mathur	
Paper ID: 12	13
Sensitivity Analysis of Montague Model of Skin Impedance for Predicting Physiological	
Variation in Skin Layers	
Dhruba Jyoti Bora and Rajdeep Dasgupta	
Paper ID: 14	17
Performance Enhancement in Big Data handling	
Himadri Sekhar Ray, Swastik Mukherjee and Nandini Mukherjee	
Paper ID: 39	23
Outage Performance of Two-hop Parallel Regenerative Relay Network operating in	
Nakagami-m fading channel	
Himanshu Katiyar, P K Verma, Arun Kumar Singh and Saurabh Dixit	
Paper ID: 42	28
Agribot: A Natural Language Generative Neural Networks Engine for Agricultural	
Applications	
Bhavika Arora, Dheeraj Singh Chaudhary, Mahima Satsangi, Mahima Yadav, Lotika Singh and Prem Sewak Sudhish	
Paper ID: 57	34
A Blind Metric Based Variational Approach for Ultrasound Image Denoising	
Kshitij Susheel Jauhri, Ramesh Kumar Thakur and Suman Kumar Maji	
Paper ID: 61	40
PM2.5 Concentration Forecasting using Neural Networks for Hotspots of Delhi	
Maninder Kaur and Anubha Mandal	
Paper ID: 65	44
Real-Time ECG Signal Feature Extraction and Classification using Support Vector	
Machine	
Thilagavathy R, Srivatsan R, Sreekarun S, Sudeshna D, P Lakshmi Priya and B Venkataramani	
Paper ID: 66	49
A Quality Assessment of Protein Multiple Sequence Alignment Techniques	

Arunima Mishra, B K Tripathi and Sudhir singh Soam

Paper ID: 72	53
A Zero watermarking Approach for Biometric Image Security	
Ankit Kumar, Ankita Dwivedi and Malay Kishore Dutta	
Paper ID: 75	59
Modeling the influence of different rainfall scenarios over heterogeneous regions using	
regional climate model	
Ruchita Shah, Rohit Srivastava and Jigisha Patel	
Paper ID: 81	65
Analysis of Cylindrical Dielectric Resonator Antenna with Modified Micro-Strip	
Alina Khan and Sovan Mohanty	
Paper ID: 86	70
An improved Multifocus image fusion algorithm using deep learning and adaptive fuzzy	10
filter	
Meenu Manchanda, Deepak Gambhir and Sanjeev Kr. Singh	
Paper ID: 87	76
Outlier Detection Using Autoencoder Ensembles: A Robust Unsupervised Approach	, 0
Siddharth Chaurasia, Sagar Goyal and Manish Rajput	
Paper ID: 97	81
Droop Control Based Battery Management System for Automated DC Microgrid	01
Rajeev Kumar Chauhan, Kalpana Chauhan, Adeep Mehrotra, Ashish Kumar Agarwal, B.Ravi	
Subrahmanyam, Avanish Gautam Singh and Divyansh Singh	
Paper ID: 126	87
An improved Differential Evolution Algorithm with Self Adaptive Mutation Strategies for	
Global Optimization	
Sunil Kumar Gouda and Ashok Kumar Mehta	
Paper ID: 127	92
An Intelligent Model for prediction of Attenuation caused by Rain based on Machine	
Learning Techniques	
Hitesh Singh, Vivek Kumar, Kumud Saxena and Boncho Bonev	
Paper ID: 128	98
Micro-Cavity Nano-Layered Organic Light Emitting Diode to Improve Light Extraction	
and Electrical Properties of the Device	
Neha Jain, O P Sinha, Sujata Pandey and Rajiv Kumar Singh	
Paper ID: 131	102
Design of Compact Coplanar Band Stop Filter Composed On Open Loop Ring Resonator	
and Defected Ground Structure (DGS)	
Rama Krishna, Kailash Sharma, Rishabh Gupta and Mahavir Singh Naruka	
Paper ID: 136	106
A Deep Learning based Real Time Assistive Framework for Visually Impaired	
A Deep Leaf hing based Real Thire Assistive Trainework for visually imparted	

Paper ID: 141Computer Vision Technique for Detection of Grape Esca (Black Measles) Disease fromGrape Leaf SamplesUjjwal Singh, Anuj Srivastava, Divyanshu Chauhan and Astha Singh	110
Paper ID: 145   Electrical performance of Aluminium base Photovoltaic (PV) module with different PV materials   R. K. Mishra, V. K. Dwivedi and Rajesh Tripathi	116
Paper ID: 146Beetle Swarm Optimized Priority Heuristic Management for Distributed Real TimeDatabaseNupa Ram and S.P. Tripathi	120
Paper ID: 150 Design, Development and Analysis of Vehicle by Bondgraph Simulation Technique for Comfort ride on Vehicles Manoj Kumar Singh and Bharat Raj Singh	125
Paper ID: 155 Spectral Investigation of Heart Rate Variability Signals Using Stockwell-Transform Rajeev Kumar Chauhan, Dipti Saxena and Jai Prakash Pandey	132
<b>Paper ID: 157</b> <b>L2-L1 Fidelity based Elastic Net Regularisation for Magnetic Resonance Image Denoising</b> <i>Hazique Aetesam and Suman Kumar Maji</i>	137
<b>Paper ID: 161</b> Early-Stage Design Guidelines for Net-Zero-Energy Office Buildings in Tropical Climate Farheen Bano, Vandana Sehgal and Mohammad Tahseen	143
<b>Paper ID: 162</b> <b>Text or Non-text Image Classification using Fully Convolution Network (FCN)</b> <i>Neeraj Gupta and Anand Singh Jalal</i>	150
Paper ID: 163Early Blight Identification in Tomato Leaves using Deep LearningAnirudh Srinivasan Chakravarthy and Sundaresan Raman	154
Paper ID: 179 Comparison of Two Meta –Heuristic Algorithms for Path Planning in Robotics Rajeev Kumar, Laxman Singh and Rajdev Tiwari	159
Paper ID: 181Employing ANN Model for Prediction of Thermal Conductivity of CNT NanofluidsDevendra Yadav, Dilip Singh Naruka and Pawan Kumar Singh	163
Paper ID: 182 An Area and Delay Efficient Logarithmic Multiplier Navteja Alla and Syed Ershad Ahmed	169

Paper ID: 211 Video Anomaly Detection using Convolutional Spatiotemporal Autoencoder	
Rashmiranjan Nayak, Umesh Chandra Pati and Santos Kumar Das	
Paper ID: 220	181
Suspect Identification using Local Facial Attributed by Fusing Facial Landmarks on the	
Forensic Sketch	
Mohd. Aamir Khan and Anand Singh Jalal	
Paper ID: 227	187
Face Emotion Identification by Fusing Neural Network and Texture Features: Facial	
Expression	
Alpna Singh, Mohd. Aamir Khan and Neeraj Baghel	
Paper ID: 228	191
Load Balancing in Cloud Computing using Mutation Based Particle Swarm Optimization	171
Ronak Agarwal, Neeraj Baghel and Mohd. Aamir Khan	
anna 115a wa, 1101a Dagnet ana 1101a. 11ana 11an	
Paper ID: 231	196
Modeling and Analysis of Quadcopter F450 Frame	
MD. Faiyaz Ahmed, Mohd. Nayab Zafar and J. C. Mohanta	
Paper ID: 234	202
Real-Time Simulation and Control of PM Synchronous Generator for Wind Turbine	202
Applications	
Saurabh Mani Tripathi and Nitish Kumar Rai	
Deres and ID: 227	307
Paper ID: 237 Polo of Building Materials in Thermal Performance: A Parametric Study Of Vernecular	206
Role of Building Materials in Thermal Performance: A Parametric Study Of Vernacular Houses At Lucknow, India	
Ritu Gulati	
Paper ID: 243	212
Nosema Pathogenic Agent Recognition Based On Geometrical And Texture Features Using	
Neural Network Classifier	
Soumaya Dghim, Carlos M. Travieso, Malay Kishore Dutta and Luis Esteban-Hernández	
Paper ID: 244	217
A Comparative Study of Support Vector Machine and Naive Bayes Classifier for	
Sentiment Analysis on Amazon Product Reviews	
Sanjay Dey, Sarhan Wasif, Dhiman Sikder Tonmoy, Subrina Sultana,	
Jayjeet Sarkar, and Monisha Dey	
	221
Paper ID: 248 Health Monitoring of Induction Motor Using Sound Signals	221
Health Monitoring of Induction Motor Using Sound Signals	
D. K. Chaturvedi, Ali Karimpour and Mayank Pratap Singh	
Paper ID: 249	225
A Novel Scheme for Detection & Feature Extraction of Brain Tumor by Magnetic	
Resonance Modality Using DWT & SVM	

Paper ID: 259 Demarcating peri urban areas of Kolkata through computer modelling from demographic data Sankha Subhra Nath and Bipasha Kumar	231
Paper ID: 265 Simulation for a Cost-Effective and Energy Efficient Retrofits of the Existing Building Stock in India using BIM Syed Mohd Mehndi and Indrani Chakraborty	237
Paper ID: 269 Transfer learning based brain tumor detection and segmentation using superpixel technique Sakshi Ahuja, B.K. Panigrahi and Tapan Gandhi	244
Paper ID: 270Hardware-in-the-Loop Simulation of Grid-tied Converter for Unity Power FactorOperationSaurabh Mani Tripathi and Sonu Singh	250
Paper ID: 275 Assessment of Land Use/Land Cover Changes of potential growing fringe areas of Lucknow Using Remote Sensing and GIS Ashwani Kumar Rawat, Subhrajit Banerjee and Anil Kumar Roy	254
Paper ID: 304   Combined Shannon's Entropy and Data Envelopment Analysis Model: Methods and Applications   Shubham Gupta, Tanushree and Amit Rai	260
Paper ID: 305   An Improved U-Net Architecture for Low Light Image Enhancement for Visibility   Improvement   R Murugan, Atul kumar Mishra, Raja Kumar and Shubham Kumar Gupta	265
Paper ID: 308 2DOF Robust PID Controller Design for Industrial Large Time-constant Plus Dead-Time Processes Sudipta Chakraborty, Vipin Chandra Pal and Sudarshan Sahoo	271
Paper ID: 310 Performance enhancement of Restricted Access Window mechanism based on fuzzy logic for IoT networks Miriyala Mahesh and V.P. Harigovindan	275
Paper ID: 318   YOLO-v3 Based Currency Detection and Recognition System for Visually Impaired Persons   Paper ID: 318 Rakesh Chandra Joshi, Saumya Yadav and Malay Kishore Dutta	280

<b>Control Dynamics and Motion Estimation for Chaotic Three-Link Robotic Manipulator</b> Neha Mohanta, Amit Gupta, Rabesh Kumar Singh, Anuj Kumar Sharma and Saurabh Chauhan	
Paper ID: 327	292
Transient Stability Enhancement of Grid Integrated DFIG Based Wind Energy Conversion System	
Varun Kumar, Akanksha Shukla and A S Pandey	
Paper ID: 333	298
DWT, DCT and PBFO based Approach for Biometric image security	
Astha Singh, Ankit Kumar and Malay Kishore Dutta	
Paper ID: 354	304
Estimating Corticomuscular Coherence using Kernel Partial Least Square	
Juwairiya Siraj Khan, Anuj K Sharma and Shyamanta M Hazarika	
Paper ID: 356	310
Online Monitoring System for Tool Wear and Fault Prediction Using Artificial Intelligence	
Neha Mohanta, Rabesh Kumar Singh and Anuj Kumar Sharma	
Paper ID: 357	315
Analysis of An Adaptive Vibration Absorber in Robotics Using Ferrofluid	
Vivek Dwivedi, Abhishek Kaushal, Rabesh Kumar Singh and Anuj Kumar Sharma	
Paper ID: 369	319
Diagnosis Report on Voltage Sag for Different Power Distribution Networks	
Chinmaya Beher, Tirunagaru.V.Sarahtkumar, Pawan Kumar Kushwaha and Arup Kumar Goswami	
Paper ID: 370	325
Design of SMA based Electro-Hydraulic/Pneumatic Actuated Robotic Octopus Arm	
Mithilesh Kumar Koiri, Anuj Kumar Sharma and Rabesh Kumar Singh	
Paper ID: 371	330
Selfish-herd optimisation based frequency regulation in combined solar-thermal and	
biogas generatorbased hybrid microgrid	
Subash Chandra Sahoo, Amar Kumar Barik and Dulal Chandra Das	
Paper ID: 372	336
Electronic-Medical-Record-Based Identification of Sepsis Patients in Emergency	
Department: A Machine Learning Perspective	
Ahmed Mohamed, Hao Ying and Robert Sherwin and Robert Sherwin	