2021 IEEE Bombay Section Signature Conference (IBSSC 2021)

Gwalior, India 18 – 20 November 2021



IEEE Catalog Number: CFP21T50-POD ISBN: 978-1-6654-1759-4

Copyright © 2021 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:
 CFP21T50-POD

 ISBN (Print-On-Demand):
 978-1-6654-1759-4

 ISBN (Online):
 978-1-6654-1758-7

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

A Hybrid Data Analytic Approach to Evaluate the Performance of Stirling Engine using Machine Learning Techniques	1
ICU Ventilator Estimation in Hospitals for COVID19 Infected Patients in NCT Delhi,	
India	5
Covid-19 Analysis using Deep Learning Methods and Computed Tomography Scans Rashi Agarwal, Rahul Nijhawan, Silky Goel and siddharth Gupta	9
Analysis of Optimal Power Dispatch Using Particle Swarm Optimization	14
Optimized Solar PV grid connection for EV charging application	19
Power Quality Improvement with DPFC and DER using Multilevel Inverters	24
Plant Disease Detector using CNN	30
Speaker Recognition based on Mel-Frequency Cepstral Coefficients and Vector Quantization	34
Face Geometry and Handwritten Characters Based Biometric Text Steganography Indradip Banerjee, KAUSTAV BANDYOPADHYAY, Tarik A. Rashid, Abeer Alsadoon, Anand Mohan and Ashok Kumar	40
Cyber Forensic Case Study of Waste Water Treatment Plant	46
Non-invasive Body Vitalities Checking System	51
A Comparison of Compensation Networks for Wireless Charger for Electric Vehicles Royston Carvalho, Ethan Gomes, Prathik Rao, Larry Pereira, Ashwini Kotrashetti and Sandeep Gupte	56
Application of Machine Learning in Breast Cancer Diagnosis: A Review	62
A study of Cyber Security Issues and Challenges	68
Solid State Transformers for Sustainable Energy Systems–An Industrial Case study Analysis	73

Comparative analysis of Spark and Hadoop through Imputation of Data on Big Datasets . 79 Pooja Choudhary and Dr. Kanwal Garg
Detection and Prioritization of Emergency Vehicles in Intelligent Traffic Management
System
Prediction of Hypertension using Machine Learning
Link Harvesting on the Dark Web
A Proposed Solution to Build a Breast Cancer Detection Model on Confidential Patient Data using Federated Learning
KRISHI BAZAAR: An E-Commerce Application for Direct Farmer-to-Consumer Trading. 108 Vaishnavi Desai, Isha Ghiria, Twinkle Bagdi and Sanjay Pawar
Development of Vision Enabled Articulated Robotic Arm With Grasping Strategies for Simple Objects
Gesture Controlled Robotic Hand Prosthesis for Upper Limb Amputee Rehabilitation 119 Kanchana Devanathan, Vinothkumar Venkatesan and Eeswar Samhithan
GaAs1-xSbx Label-Free Biosensor using Trigate and Gate-all-around FET
Reliability Evaluation of Micro grid with and without Energy Storage System Based on Operating Conditions
Design and Implementation of Library Management Robotic System
Designing a Prototype of Automated Fabric Cutter
Multifold Classification for Human Action Recognition
Vegetation cover classification using Sentinel-2 time-series images and K-Means clustering 148 Sandeep Gaikwad, Amol Vibhute, Karbhari Kale and Arjun Mane
Design of Circular Microstrip Antenna using Python
MATLAB-based ECG R-peak Detection and Signal Classification using Deep Learning Approach
Amogh Gajare and Hrishikesh Dey

Anti-CoVi-Bot: A Robot To Combat COVID-19
Effective Fake news classifier and its applications to COVID-19
Simulation of BLDC Motor Drive for Ceiling Fan Application
A Low Voltage Low Power Wide Supply CMOS Current Mode Bandgap Voltage Reference 179 Mohit Golhani, Rajesh Khatri and Prashant Bansod
Comparison of Indoor Air Pollution in a Residence in Bangalore, India: A Weekday-Weekend Analysis
Design and Testbed Implementation of MAX LEACH Protocol Using SENSEnuts
A deep Bi-LSTM based Fault Detection Algorithm for WSNs
OCRNet - Light-weighted and efficient Neural Network For Optical character recognition . 199 Vansh Gupta, Ayush Gupta, Nikhil Arora and Jai Garg
Solar-Hydro based hybrid power generation
Vulnerability Analysis of a Signal-based Messenger
Statistical Analysis on Breast Thermograms using Logistic Regression for Image Classification
Real-Time Validation of V-I Droop Enabled Stand-Alone Microgrid Characterizing Power Saving Capability
Design of LQR based PI controller with optimum selection of weights for Time Delay Process
Design and implementation of a system for electrification of Gasoline bikes using adequate Swingarm and Green charge technique
Anomaly detection in Border Gateway Protocol using supervised machine learning 239 Himanshi Kalra, Abhishek Pratap Singh and Debanjan Sadhya
Automatic target detection with instantaneous amplitude and frequency based features of EWT modes

Study of Effects of Disc Parameters on the Braking Torque of Disk Type of Magneto rheological Brake	249
$Peri\ Krishan\ Karthik,\ Seung\ Bok\ Choi,\ Jagadeesha\ Thimmaiah,\ Shreedhar\ Kolekar,\\ Shatha\ Ammourah\ and\ Srinivas\ M$	
A Resource Aware Routing Algorithm for IoT-enabled WSNs	253
A Vision Based Fractional Order TV-Model for Underwater Motion Estimation	257
Computational Capability of Low-Cost Microcontroller boards for Controlling Power Electronics Converter: An Experimental Study	263
Automated System for Determination of Pupil Size Using Multispectral Imaging	268
Plant Disease Detection using Convolutional Neural Network	272
Reliable and Secure Data Transmission in Smart Healthcare Application of Internet of Things	278
Augmented Reality based Online Shopping	284
LoRaWAN Enabled Solar Photovoltaic Energy Monitoring System	289
Sound Event Detection: A Wavelet Based Approach For Weakly Labelled Data	295
Quantum Cost-Efficient Design of Synchronous Reversible Shift Registers using Reversible Logic	299
Design and Comparative Valuation of an MSML Based Low Power Content Addressable Memory Cell.	304
Somesh Kumar, Neha Tripathi, Gaurav Sharma and Sudha Kumari Prediction of Human Physical Activities With Consumer Smartphone Sensor Data	311
Invasive Ductal Carcinoma Grade Classification in Histopathological Images using Transfer Learning approach	317
High Resolution based Bearing Damage Identification in Poly phase Asynchronous Motor using Gabor Transforms of Stator Current	323

Torque Ripple Reduction of Induction Motor using Discrete Sliding Mode Controlled Voltage Source Inverter	29
Mathematical Blood Flow Model -Simulations and Data Analysis	35
Early Detection of Myocardial Infarction Using Actual and Synthetic Datasets	41
A conceptual Framework for Blockchain-based Intelligent Healthcare Data Management 34 Asha Majumder, Sandipan Saha, Tanmay Bhowmik and Abhishek Basu	47
Smart IoT-based Water Monitoring System using Redundancy Elimination Strategy 35 Sangeeta Mandal, Somesh Kumar and Pinku Ranjan	53
Hexagonal grid-based data collection in Heterogeneous Sensing WSNs	57
Design and Implementation of 111 MHz Frequency Compression Efficient CORDIC Based 2D-DCT using FPGA and its Power Performance	63
Morphology based Brain Tumor Identification and Segmentation in MR Images36 Rajni Maurya and Sulochana Wadhwani	69
Trinetra App: A Companion for the Blind	75
Scaling Vertical Farming from Micro to Macro using Wireless Network for Smart Agriculture	80
Classification of Diabetic Retinopathy based on Curvelet, Scale Invariant and Firefly Feature Extraction using CNN and MLP	85
A combined multiple sub-frames deep neural network approach with phase recompense for speech noise suppression	91
Application study of intelligent agricultural photovoltaic power generation tracking system	97
A Novel Approach to Deliver Commitments using Active Capacity and Baseload Planning in Agile Software Development	01
CRIS- Central Server-based Real-Time Interconnections of Water Supply Network 40 Sreeharshitha P, Raja Vara Prasad Yerra and Hrishikesh Venkataraman	06
Comparison between Fingerprint-Based Biometric Recognition Systems and QR Code-Based Authentication Systems: Challenges, Solutions, and Applications	11

Low-Complexity Implementation of Functional Link Affine Projection Algorithm for Active Noise Control System
Design and Performance Benchmarking of Dual Gate Flexible Bilayer Graphene FETs42: Sunil Pathania, Palash Gupta, Rahul Kumar and Somesh Kumar
Thermal Sensing Alert System
Segmentation of Lumbar [L1-L4] AP Spine X-ray images using various Level Set methods to detect Osteoporosis
An improved wireless network architecture for IoT in hospital healthcare
Diabetes Mellitus Prediction using Hybrid Artificial Neural Network
Optimal placement of DG in the radial distribution system for mitigating the impact of EV charging stations
Congestion Management based on minimization of TCC and optimal placement & sizing of DG
Automated Decision support System for Focal Epilepsy Detection using Eletroencephalogram
Performance Analysis of Machine Learning Techniques for Water body Extraction 467 Nagaraj Rajendiran and Lakshmi Sutha G
Full-Custom Design of Multiplicative Inverse for AES S-BOX using 4-Transistor XOR Gate
UPLIFT: Usage of Poverty Level Indicators to Facilitate Transformation
A Review for Prediction of Anxiety Disorders in Humans Using Machine Learning 485 Sakshi Rana, Vineeta Soni, Amit Kumar Bairwa and Sandeep Joshi
Investigation of Dual-Band Rectangular Dielectric Resonator Antenna with DGS for wireless Applications
Feasible Multiple Input Power Electronics Converter topologies for BSS integration: A Comprehensive Review
Real-time Face Mask Detection using Machine Learning/ Deep Feature-Based Classifiers for Face Mask Recognition

Efficient Text Normalization via Hybrid Bi-directional LSTM
Diagnosis of COVID-19 & Pneumonia using depthwise separable convolutional neural network
Shrabana Saha, Rajarshi Bhadra and Subhajit Kar
Flood Prediction System using IoT and LoRa Technologies
Categorizing and Retrieving of Data Through Specified Pattern drawn from attributes 525 Jitendra Singh Sengar and Ajay Sengar
Energy-Efficient Topology Formation for any Cooperative Wireless Network
Study and Analysis of Threat Assessment Model and Methodology in Real-Time Informational Environment
Reinforcement Algorithm based Jamming-Detection for Vehicular Ad Hoc Networks 540 Shubha R Shetty and Manjaiah D ${\cal H}$
Low Noise Amplifier for health monitoring
Unmanned Aquatic Multi-Functional Robot
Automated Semantic Segmentation of Chest X-ray images using Deep Learning Model 556 Aditya Singh, Mukta Sharma and Mahua Bhattacharya
A Study of Automatic Modulation Classification for Rayleigh Fading Channel
AcouSense: A Deep Learning based Real time Acoustic Triggering System
Evaluating customer satisfaction of weather index insurance service quality using Kano model
Atrial Fibrillation classification using transfer learning
Simulating evolution in competitive AI agents shows that novel survival stresses like pandemics can lead to evolutionary weakening
Indoor Localization for IoT Applications: Review, Challenges and Manual site survey approach

92
)7
)1
)5
.0
6
22
28
33
39
14
50
66
62