2020 IEEE Bangalore Humanitarian Technology Conference (B-HTC 2020)

Vijiyapur, India 8 – 10 October 2020



IEEE Catalog Number: CFP20BHT-POD ISBN: 978-1-7281-8795-2

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:
 CFP20BHT-POD

 ISBN (Print-On-Demand):
 978-1-7281-8795-2

 ISBN (Online):
 978-1-7281-8794-5

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

Integrated Water Monitoring and Control System-IWMCS]
A Rehabilitation system to assist Diplegia by repetitive exercise using LabVIEW Vigneshwari Nambiraj, K Rajeswari, T Jothimalar and M Sowmiya	6
Recognition Of Handwritten Word Images	10
Smart Helmet prototype for safety riding and alcohol detection	15
Detection of COVID-19 using Chest X-Ray Scans	20
Synthesis of low cost Hydrogel for Artificial cartilage	26
Highlighting Nerves in Images for Ultrasound Guided Regional Anesthesia	30
Medical Image Compression and Encryption using Chaos based DNA Cryptography Prema T Akkasaligar and Sumangala Biradar	36
Power Quality Improvement using a Shunt Active Power Filter for Grid Connected Photovoltaic Generation System	41
EEG Analysis for classification of Seizures and Non Seizures Patients	45
Analysis of National Grid of India on the PAN India lights-off event due to COVID-19	51
A Survey on Effects of Various Meditation Interventions on Overall Performance of College Students	56
IOT Based Car Parking	62
Urban storm-water modeling using EPA SWMM – a case study of Pune city	65
Variations of TEC based on GPS data during descending phase of 24th solar cycle, 2017 year over low latitude Indian station	70

Low Cost Solar Based Hybrid Cold Storage for Farmers	'4
SOFT ROBOTICS: A Bio-Inspired Revolution	'9
Diagnostic study of Lung cancer using photonics	35
A Low-Profile Pentagon Inscribed in Circle Shaped Wide Band Antenna Design for C-Band Applications)1
Computer Based Review Analysis to study the Shortfalls of Primary Healthcare Structure in India)5
ANN based Scaling of Rainfall Data for Urban Flood Simulations)1
TRAFFIC CONTROL SYSTEM USING IMAGE PROCCESING)7
Intelligent Public Toilet Monitoring System Using IoT	.3
Role of 6G Networks: Use Cases and Research Directions	.9
A Study on Sports Players Self Treatment Methods in Tribal and Rural Agency Areas of Telangana State	<u>?</u> 4
A Review: Prediction of Multiple Adverse Health Conditions from Retinal Images 13 Lakshmi Kala Pampana and Manjula Sri Rayudu	30
Robotics, IoT, and AI in the Automation of Agricultural Industry: A Review	36
Electrical Load Forecasting Using Time Series Analysis	12
e-SEVA for LPG Delivery	£8
A copyright protection scheme for grayscale images using wavelet transform and Arnold Transform	i 4
Laser Based Vibration Sensing for Structural Health Monitoring	60

Novel Stencils Library for Designing Smart City based Government Websites
Preliminary Analysis of Photovoltaic-Powered Electrodialysis for In-Home Water Desalination in Rural India
Detection of Medicine Information with Optical Character Recognition using Android 17 Kshitij Kadam, Saumitra Godbole, Dhananjay Joijode and Sameer Karoshi
Analysis of Bismuth Telluride (Bi2Te3) Thermoelectric Generator
Early detection of Mild Cognitive Impairment progression using non-wearable sensor data – a Deep Learning approach
Smart Cap for Prevention of Contagious Diseases and Social Distancing Using Arduino19 Basil Reji, Anjali Rathesh, Nikhil Jose, Jofred Benny and Surya Suresh
Study of effective respiration through an anti-snoring device modified to restrict the entry of the novel Coronavirus (SARS-Cov2)
DMoUS: A Novel Paradigm for Digital Marketing
FinTech: Digital Communication platform to Ease the process of Funding to NGOs 20 Shruthi C and $Deepak\ Gopi\ Kumar$
Smart Sampark-An approach towards building a response system for Kisan Call Center21 $Pratijnya\ Ajawan,\ Pooja\ Desai\ and\ Veena\ Desai$
IOT Based Soil Testing Instrument For Agriculture Purpose
IoT Based Security System For Organization
An approach for Text Recognition from Document Images
Implementation of Automated Water Supply and Distribution using PLC and SCADA \dots 23 Hamjad Ali Umachagi, Pavankumar Kulkarni and Muttanna Bilagikar
Real-time Face Mask and Social Distancing Violation Detection System using YOLO 23 Krisha Bhambani, Tanmay Jain and Kavita A. Sultanpure
Self-sufficient power generation using solar and wind hybrid system
Performance and Emission Charecteristics of Ethanol Fueled Transportation Engine 24 Ramesh Jeeragal, Sunilakumar Biradar and Umair Ahmed Inamdar

SYNERGETIC SCHEME FOR DIGITAL IMAGE WATERMARKING	52
Home Security and Automation using NodeMCU-ESP8266	58
Robust Smart Irrigation System using Hydroponic farming based on Data Science and IoT26 Punya Prabha V , Sarala S M and C Sharmila Suttur	64
Classification of Medicinal Leaves Using Support Vector Machine, Convolutional Neural Network and You Only Look Once	38
Modelling Of Incoming Longwave Radiation Under Foggy Sky Over Multiple Agro-Climate Settings Of India	74
Human Computer Interaction System Using Eye- Tracking Features	30
Design and Fabrication of Indigenous Low Cost Water Filter Using Activated Carbon Prepared from Low Cost Materials	35
Design of a Real Time Train Control and Management System	39
Tissue Evaluation, Detection and Measuring Morphological Characteristics of Cell Regions in Histological images	95
A Security Approach to Build a Trustworthy Ubiquitous Learning System	99
AI-NAAV: An AI enabled Neurocognition Aware Autonomous Vehicle)5
SSIWM: Smart Secured IoT Framework for Integrated Water Resource Management System	11
Robot for Delivery of Medicines to Patients Using Artificial Intelligence in Health Care \dots 3. Srikanth Kavirayani, Aravind Papasani, Divya Sree Uddandapu and Vamsikrishna T	17
Integration of Flywheel Energy storage to AGC of Two area Power System	21
Metamaterial for design of Compact Microstrip Patch Antenna	25

Assessing The Impact Of Retrofitting Programs On Land Cover Usage Of Belagavi Town Area Using Sentinel-2 Data
SMART FARMING USING IOT AND MACHINE LEARNING TECHNIQUES
AN ALTERNATIVE FOOTBRACE FOR CLUBFOOT CORRECTION
Liver Diseases Prediction using K-Nearest Neighbor with Hyper Parameter tuning 344 Sateesh Ambesange, Ranjana Nadagoudar, Rashmi Uppin, Vilaskumar Patil, Shruti Patil and Sushma Patil
Six-Element MIMO Antenna With Slot Ring Radiators for Future 5G Hand-Held Mobile Applications
Metamaterial loaded Dipole Antenna for mm-Wave Wireless 5G Applications
Estimation of Runoff in GIS using SCS Curve Number for Muddehalla Watershed 358 Aijaz Zende, Md Umar Farooque Patel, Arun Bagi, Praveen Biradar and Nayeemulla Inamdar
Automatic Agricultural Robot – Agrobot
Parametric Study of Single Receiver and Multi Transmitter, Receiver Multiband Antenna 369 Shalom Gawai, Omkar Sontakke, Saurabh Pandey and Mandar Nalavade
Development and Testing of IoT based Monitoring Interface for Solar Box Cooker 373 Preeti Kagale and Suresh Jangamshetti
Exploring Theoretically the Structural and Optoelectronic Properties of Solar Cell Material-Mg0.875Ca0.125GeN2
High Performance and Efficient Microstrip Square Patch Antenna Design for 5G Wireless Network Technology Useful for Smart TV Applications
An Exploratory Machine Learning Technique for Investigating Intrusion in Wireless Sensor Networks
Location Proximity of Covid-19 Suspect Using Mobile Data History
Imparting Quality Education with Practical Approach: Using Cloud Computing for Education Case Study

"Pangolin"-Animatronic Based Robotic Hand System for Human Rescue in Deep Mine Hole and Bore Well Accidents
Experimental Investigation on Geo-Polymer Concrete Cured at Ambient Temperature 407 Raju Lokhande, Sharanabasappa Warad and Manjunath Ishwaragol
Design and Development of a Digital Scribe for Visually Challenged Students411 $Manikandan\ J,\ Nikhil\ Khare\ and\ Sharan\ Om$
Redesign of the COVID-19 ICUs to save the Corona warriors
Optimum Sizing and Performance Assessment of Solar PV-DG Hybrid System for Energy Self Sufficiency of Jaggery Making Units
Methodology for Classification and Segmentation of Multiple Sclerosis Affected Brain MRI Images
Modeling and comparative analysis of direct drive wheel for manual wheelchair $\dots 433$ Sateesh Reddy, Sudip Paul and Venkateswara Reddy B
Women Self Defence Device
Design and Comparative Feasibility Analysis of Optimized Hybrid Energy System for a Remote Island
MUSIC STAFF ELIMINATION USING SUPERVISED PIXEL CLASSIFICATION 449 Annadanesh Javaji and Santosh Chinchali
Investigating the factors affecting the adoption of experiential learning programs: MBA students experience with Live-in-Labs
Design and Development of Microcontroller Based Writing Robot Using Speech Processing
Performing Real-time Network Attacks on Smart Weather Monitoring Device Using Kali Linux
Mitigation of Harmonics at the AC Mains Connected to Nonlinear Loads using Hybrid Power Filters
Online Portal for Prediction of Heart Disease using Machine Learning Ensemble Method(PrHD-ML)

Eye and Voice Controlled WheelChair	. 482
Smart Maximum Demand Controller For Consumer Loads	. 485
A Novel Image Compression Approach Using DTCWT and RNN Encoder	. 491
GLIB: Ameliorated English Skills Development with Artificial Intelligence	495