2022 International Conference on **Breakthrough in Heuristics And Reciprocation of Advanced** Technologies (BHARAT 2022)

Visakhapatnam, India 7 – 8 April 2022



IEEE Catalog Number: CFP22AQ2-POD ISBN:

978-1-6654-3626-7

Copyright © 2022 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:
 CFP22AQ2-POD

 ISBN (Print-On-Demand):
 978-1-6654-3626-7

 ISBN (Online):
 978-1-6654-3625-0

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



2022 International Conference on Breakthrough in Heuristics And Reciprocation of Advanced Technologies (BHARAT)

BHARAT 2022

Table of Contents

Message from the General Chairs Message from the Program Committee xi Organizing Committee xii Keynote Addresses xvii Invited Talks xx Sponsors	ii ii ii V
Session 1	
I-V Simulation of Amperometric Biosensor in Detection of Cancer Through Cyclic Voltammetry Technique K.Kalyan Babu Killana (GITAM (Deemed to be University), India) and Rama Devi Killana (Institute of Pharmaceutical Sciences, India)	1
A Miniaturized Metamaterial Patch Antenna for C-Band Satellite Applications	5
Performance Analysis of Dual Band Circularly Polarized Hybrid Dielectric Resonator Antenna 1 Malisetty Sravani (GITAM Deemed to be University, India) and Neeraja Sajja (GITAM Deemed to be University, India)	0
Analysis of Ionospheric Perturbations during the Significant Earthquake using GNSS Data	3
A Framework for IoT-Enabled Secure Access Using Face-Mask Detection	8

Session 2

Power Quality Enrichment in Fuel Cell Distribution Generation Integrated with CPD's
Simulation of Single-Phase Cascaded H-Bridge Multilevel Inverter with Bidirectional Switches for Solar Photovoltaic Systems
Performance Analysis and Comparison of P.I. Controller and ANN Controller of Bidirectional DC/DC Converter for Hybrid Electric Vehicle System
Session 3
An Effective Approach for Object Detection Using Deep Convolutional Networks
Intent Based Access for Policy Control
Disease Prediction Using Symptoms Based on Machine Learning Algorithms
Crop Recommendation System Using Ensembling Technique
Textual Dissection of Live Twitter Reviews on Corona Vaccines using Various Machine Learning Algorithms
Did COVID-19 Pandemic Influence the Ether Cryptocurrency Market? Perception and Analysis 65 Mithillesh Kumar P (Amrita Vishwa Vidyapeetham, India), R. Jeyanthi (Amrita Vishwa Vidyapeetham, India), and K. Deepa (Amrita Vishwa Vidyapeetham, India)

Session 4

Signal Authentication Against Spoofing Attacks on Aircraft Automatic Dependent Surveillance-Broadcast Signals
Design of Hearing Aid using Variable Bandwidth Digital FIR Filterbank
Design and Performance of Π-Shape Slotted Microstrip Patch Antenna Arrays
Time-Triggered Networks – An Implementation for Distributed Sensor Electronic Support Measures (ESM) Systems
Session 5
Review Of Islanding Detection Methods For Distribution Generation
Energy Saving Using Privacy Data Secure Aggregation Algorithm
Real-Time Implementation of Intelligent Controller Over Conventional Controller in a Nonlinear Process
A Preliminary Study for Realizing Frequency Control Loop of Grid-Tied Synchronverter
Broadband Second Harmonic Generation using Surface Roughness Induced Random Quasi Phase Matching in Zinc Telluride Slab

Session 6

Varsha Patil (SIESGST, India), Sai Amruta AVN (SIESGST, India), Divya Srikant (SIESGST, India), and Anjana Neelayath (SIESGST, India)	15
orecast of COVID-19 by Chest X-Ray Images using CNN Algorithm with Sequential and enseNet Models	21
lockchain Based Precision Agriculture Model Using Machine Learning Algorithms	<u>!</u> 7
reast Cancer Analysis using Convolutional Neural Network	13
ybridization of Deep Learning & Machine Learning for IoT Based Intrusion Classification13 Mehul Kapoor (UIET, Panjab University, India) and Puneet Jai Kaur (UIET, Panjab University, India)	38
ession 7	
	14
ession 7 esign of Low Voltage-Power: Negative Capacitance Charge Plasma FinTFET for AIOT Data cquisition Blocks	

Refined Feature Vectors for Human Emotion Classifier by Combining Multiple Learning Strategies with Recurrent Neural Networks Kancherla Swetha (GITAM Institute of Technology, GITAM(DeemedtobeUniversity), India) and J.B. Seventline (GITAM Institute of Technology, GITAM(DeemedtobeUniversity), India)	160
Session 8	
Big Data Analytics and Visualization of Residential Electricity Consumption Behavior Based on Smart Meter Data R. Mathumitha (Anna university, India), P. Rathika (PSN Clg. of Engg., India), and K. Manimala (Dr.Sivanthi Aditanar clg. of engg., India)	166
Classification of Different Methods to Calculate State of Charge of Lithium-Ion Battery Divya Sai Iruku (DIT University, India), Gagan Singh (DIT University, India), Nafees Ahamad (DIT University, India), and Robindro Lairenlakpam (CSIR-IIP, India)	172
ANFIS Controller-Based Grid Tied Nine Level Multilevel Inverter with Hybrid Power Generation for Power Quality Improvement	178
Optimal Allocation of Electric Vehicle Charging Station using Symbiotic Organisms Search Algorithm and Reliability Index Approach	184
Author Index	191