## 2024 2nd International Conference on Computer, **Communication and Control** (IC4 2024)

Indore, India 8-10 February 2024



**IEEE Catalog Number: CFP24NZ4-POD ISBN**:

979-8-3503-8794-0

## Copyright © 2024 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:
 CFP24NZ4-POD

 ISBN (Print-On-Demand):
 979-8-3503-8794-0

 ISBN (Online):
 979-8-3503-8793-3

## **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 Content**

Pg. No.	Title
1	Covid-19 Prediction using Machine Learning Algorithms
7	Unraveling the Frontiers and Obstacles of Cluster Computing: A Thorough Review
12	AVA TRY: Virtual Fitting Room Solution
17	Proposing a Novel Multi-Criteria Decision Analysis Technique Based on Dispersion and Regression Analysis
21	Developing an Internet of Things (IoT) Driven Alert System for Detecting and Mitigating Rash Driving Incidents
25	Investigation of Neural Network Parameters for MNIST Using QR Decomposition Algorithm and Principal Component Analysis
32	Early Cardiac Arrest Detection Based on Open-Source Heart Sound Databases
38	Significance of Sentiment Analysis Approaches using Machine Learning (ML) Techniques
44	Zone Labelling Model to Prevent Deforestation Using Image Classification
50	Applications of Technology Assisted Ultrasonic Repellers in Current Era of Indian Agriculture
56	GPS - Enhanced Automated Toll Management System
59	A Comprehensive Review on An Ensemble-Based Machine Learning Approach for Phishing Website Detection
65	Enhancing DFIG-based Wind Farm Performance: Virtual Inertia Estimation using Dual Moth Flame Optimization and Additional Frequency Control
71	A Review of Violence Detection Techniques
77	Narrative Review on Depression Detection in Online Social Media
83	A systematic review of 6G and beyond 6G enable IoT Network
88	Exhaustive Analysis and Time Complexity Evaluation of Sorting Algorithms
94	Enhancing Electric Vehicle Charging Efficiency Using a Modified Zeta-KY Converter Inspired by Ant Lion Optimization
101	A Closer Look at Sclera: Emerging Trends in Biometric Security
111	Revolutionizing Lymphoma Diagnosis with Deep Learning and Natural Language Generation
122	Generation of Coverage based Verification Benchmark Programs for RISC-V Processor
127	Revolutionizing Farming: GAN-Enhanced Imaging, CNN Disease Detection, and LLM Farmer Assistant
133	SimilarBERT: A Framework for Similarity-based Topic Modeling
139	Control and Modelling of Industrial Electro-Hydraulic Actuation System
142	Impact of Groundwater Quality on Agricultural Productivity: A Comprehensive AI-Driven Analysis
147	Decentralizing Health: The Role of Private Blockchain in secure and Patient-Oriented EHR Management.
153	Web Scraping illicit bitcoin addresses
157	A Survey on Fish Detection and Species Recognition
162	IoT Based Automatic Breaking Control System for EV Vehicle and Monitoring System

- 167 Smart Portable Device for Trekking People In Forest
- A Comparison of Link Prediction Protocols for Frequent Link Disconnections in Vehicular Ad hoc Networks
- 179 A Review Level Aspect Extraction in Sentiment Analysis
- Cognitive Vision Companion: An AI-Enhanced Support System for the Visually Impaired
- 192 Engineering College Admission Predictor Using Bagging Ensemble Modelling
- A Slotted Antenna with Vertical Stub in the Ground Plane for UAV and WLAN Applications
- 202 Securing SCADA System from DDoS Attack
- A Comprehensive Analysis of Applications in Internet of Things Networks in 5G and 6G
- Low Profile Super Wideband Koch Snowflake Fractal Based Monopole Antenna with Enhanced Bandwidth and Notching Characteristics
- 220 Sign Language to Text Conversion Using Deep Learning Techniques
- Real Estate Cost Prediction Through Web Application Using Random Forest Machine Learning Algorithm and Python Flask
- An Improved Framework for Enhancing Security and Efficiency In Reading Smart Grid Technologies
- Performance Analysis of Deep Learning RBFNN Algorithm Based Bridge/Concrete Detection
- 240 Exploring Hieroglyph Recognition: A Deep Learning Approach
- 245 FPGA Interfaced IoT System for Smart Medical Robot Monitoring System
- An Automatic Error Recognition approach for Machine Translation Results based on Deep Learning
- Facial Emotion Recognition Using a Local Binary Pattern based Deep Learning
- 266 An Adaptive Deep Learning Model for Crop Yield Prediction
- Disease Prediction and Evaluation in Medical Data upon Suitable Drug Recommendation System
- 277 Phishing Website Detection through Ensemble Machine Learning Techniques
- 282 Prediction of Bitcoin Price for Decision Making Using Artificial Intelligence
- Reinforcement Learning based Security Policy to Mitigate Wormhole, Blackhole and Grayhole Attack in MANET
  The Low Power Implementation of Hamming-Code Encoder and Decoder using
- 293 GDI Logic for Error Free Transmission and Reception in Digital Data Communication
- 299 Interleaved Luo Converter for PV Based BLDC Vehicle System
- PPG-Based Feature Extraction for Type II Diabetes Prediction: A Machine Learning Approach
- Classification of Brain Tumors Using Augmented MRI Images and Deep Learning
- Robust and Adaptive Neural Networks for Self-Driving Cars in Challenging Road Conditions
- Privacy and Data Usefulness Trade-off for Autonomic IoT Applications: A Framework
- 328 A Review on Privacy Concerns Exist in Smart Home Technology
- 333 Smart Helmet for Riders To Avoid Accidents Using IoT
- 337 Text Classification Using Improved Deep Learning Models
- VGG16-based Multiclass Classification of Grapevine Leaf Diseases for Precision Viticulture

Detailed Survey Advances in Medical Image Processing for Liver Tumour Recognition: A Comprehensive Survey A Comprehensive Survey A Comprehensive Survey A Comprehensive Malysis of Identifying Patients with Chronic Kidney Disease A Survey on the Identification of Influential Spreaders in Complex Networks Intelligent Traffic Management System: An Advanced Solution for Helmet Compliance, Traffic Signal Violation Detection, Number Plate Identification, Cell Phone Usage Tracking, and Proximity-Based Police Station Alerts Navigating the Cloud and Enhancing Cloud Efficiency: A Deep Dive into Load Balancing Strategies and Methodologies Code Insight - Flowchart Generator A Secured Cloud Architecture for Storing Image Data using Steganography Deepfake Detection System Using Deep Neural Networks Agriculture Supply Chain Using Blockchain Technology Energy Management of Hybrid Electric Vehicles using Cascaded Fuzzy Logic Controller Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C Conditional Generative Adversarial Network Classification on Spatio-Temporal Transportation's Traffic images Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETS Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Anal	2.40	Monitoring and Storage of Health Data in Secured Cloud Environment: A
Comprehensive Survey A Comprehensive Analysis of Identifying Patients with Chronic Kidney Disease A Survey on the Identification of Influential Spreaders in Complex Networks Intelligent Traffic Management System: An Advanced Solution for Helmet Compliance, Traffic Signal Violation Detection, Number Plate Identification, Cell Phone Usage Tracking, and Proximity-Based Police Station Alerts Navigating the Cloud and Enhancing Cloud Efficiency: A Deep Dive into Load Balancing Strategies and Methodologies Code Insight - Flowchart Generator A Secured Cloud Architecture for Storing Image Data using Steganography Deepfake Detection System Using Deep Neural Networks Agriculture Supply Chain Using Blockchain Technology Energy Management of Hybrid Electric Vehicles using Cascaded Fuzzy Logic Controller Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C Conditional Generative Adversarial Network Classification on Spatio-Temporal Transportation's Traffic images Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETS Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions E	348	
Comprehensive Varvey  Comprehensive Analysis of Identifying Patients with Chronic Kidney Disease  A Survey on the Identification of Influential Spreaders in Complex Networks  Intelligent Traffic Management System: An Advanced Solution for Helmet  Compliance, Traffic Signal Violation Detection, Number Plate Identification, Cell Phone Usage Tracking, and Proximity-Based Police Station Alerts  Navigating the Cloud and Enhancing Cloud Efficiency: A Deep Dive into Load  Balancing Strategies and Methodologies  Second Insight - Flowchart Generator  A Secured Cloud Architecture for Storing Image Data using Steganography  Deepfake Detection System Using Deep Neural Networks  Agriculture Supply Chain Using Blockheim Technology  Energy Management of Hybrid Electric Vehicles using Cascaded Fuzzy Logic  Controller  Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C  Conditional Generative Adversarial Network Classification on Spatio-Temporal  Transportation's Traffic images  Energy Management for Hybrid Electric Vehicles Using GWO Based PI  Controller  Image Super-Resolution using U-Net Architecture and SRGAN: Comparative  Analysis  A Predictive Model for Water Quality Index Assessment by Machine Learning  Approach  A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in  Electric Vehicle System  A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency  Isolation Fly Back Converter for Multiport EV Applications  Demand Response Resource Management for Smart Home with Electric Vehicle  Using JAYA Optimization  OTFS with Machine Learning for Efficient and Reliable Data Transmission in  VANETS  Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging  Comparative Analysis and Review of ADCs and Comparators for Use in  Biomedical Applications  An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached  Storage Systems  Multi-Level Analysis for Pain Recognition from Physiological Signals  Blockchain-Enhanced Feedback Management Sy	254	Advances in Medical Image Processing for Liver Tumour Recognition: A
A Survey on the Identification of Influential Spreaders in Complex Networks Intelligent Traffic Management System: An Advanced Solution for Helmet Compliance, Traffic Signal Violation Detection, Number Plate Identification, Cell Phone Usage Tracking, and Proximity-Based Police Station Alerts Navigating the Cloud and Enhancing Cloud Efficiency: A Deep Dive into Load Balancing Strategies and Methodologies Code Insight - Flowchart Generator A Secured Cloud Architecture for Storing Image Data using Steganography Deepfake Detection System Using Deep Neural Networks Agriculture Supply Chain Using Blockchain Technology Energy Management of Hybrid Electric Vehicles using Cascaded Fuzzy Logic Controller Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C Conditional Generative Adversarial Network Classification on Spatio-Temporal Transportation's Traffic images Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System AV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs  Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations E		
Intelligent Traffic Management System: An Advanced Solution for Helmet Compliance, Traffic Signal Violation Detection, Number Plate Identification, Cell Phone Usage Tracking, and Proximity-Based Police Station Alerts Navigating the Cloud and Enhancing Cloud Efficiency: A Deep Dive into Load Balancing Strategies and Methodologies Code Insight - Flowchart Generator A Secured Cloud Architecture for Storing Image Data using Steganography Deepfake Detection System Using Deep Neural Networks Agriculture Supply Chain Using Blockchain Technology Energy Management of Hybrid Electric Vehicles using Cascaded Fuzzy Logic Controller Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C Conditional Generative Adversarial Network Classification on Spatio-Temporal Transportation's Traffic images Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETS Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning		
Cell Phone Usage Tracking, and Proximity-Based Police Station Alerts Navigating the Cloud and Enhancing Cloud Efficiency: A Deep Dive into Load Balancing Strategies and Methodologies Code Insight - Flowchart Generator A Secured Cloud Architecture for Storing Image Data using Steganography Deepfake Detection System Using Deep Neural Networks Agriculture Supply Chain Using Blockchain Technology Energy Management of Hybrid Electric Vehicles using Cascaded Fuzzy Logic Controller Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C Conditional Generative Adversarial Network Classification on Spatio-Temporal Transportation's Traffic images Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Comparative Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Con		Intelligent Traffic Management System: An Advanced Solution for Helmet
Balancing Strategies and Methodologies Code Insight - Flowchart Generator A Secured Cloud Architecture for Storing Image Data using Steganography Deepfake Detection System Using Deep Neural Networks Agriculture Supply Chain Using Blockchain Technology Energy Management of Hybrid Electric Vehicles using Cascaded Fuzzy Logic Controller Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C Conditional Generative Adversarial Network Classification on Spatio-Temporal Transportation's Traffic images Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller Lange Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETS Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	370	Cell Phone Usage Tracking, and Proximity-Based Police Station Alerts
<ul> <li>A Secured Cloud Architecture for Storing Image Data using Steganography</li> <li>Deepfake Detection System Using Deep Neural Networks</li> <li>Agriculture Supply Chain Using Blockchain Technology</li> <li>Energy Management of Hybrid Electric Vehicles using Cascaded Fuzzy Logic Controller</li> <li>Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C</li> <li>Conditional Generative Adversarial Network Classification on Spatio-Temporal Transportation's Traffic images</li> <li>Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller</li> <li>Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis</li> <li>A Predictive Model for Water Quality Index Assessment by Machine Learning Approach</li> <li>A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System</li> <li>A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications</li> <li>Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization</li> <li>OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs</li> <li>Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging</li> <li>Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications</li> <li>An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems</li> <li>Multi-Level Analysis for Pain Recognition from Physiological Signals</li> <li>Blockchain-Enhanced Feedback Management System for Educational Institutions</li> <li>Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations</li> <li>Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors</li> <li>Design of a Hybrid Solar Dryer in Dry Fish Processing</li>     &lt;</ul>	376	Balancing Strategies and Methodologies
Deepfake Detection System Using Deep Neural Networks Agriculture Supply Chain Using Blockchain Technology Energy Management of Hybrid Electric Vehicles using Cascaded Fuzzy Logic Controller Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C Conditional Generative Adversarial Network Classification on Spatio-Temporal Transportation's Traffic images Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content		
Agriculture Supply Chain Using Blockchain Technology Energy Management of Hybrid Electric Vehicles using Cascaded Fuzzy Logic Controller Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C Conditional Generative Adversarial Network Classification on Spatio-Temporal Transportation's Traffic images Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	392	A Secured Cloud Architecture for Storing Image Data using Steganography
Energy Management of Hybrid Electric Vehicles using Cascaded Fuzzy Logic Controller Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C Conditional Generative Adversarial Network Classification on Spatio-Temporal Transportation's Traffic images Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	398	Deepfake Detection System Using Deep Neural Networks
Controller Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C Conditional Generative Adversarial Network Classification on Spatio-Temporal Transportation's Traffic images Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	403	
Conditional Generative Adversarial Network Classification on Spatio-Temporal Transportation's Traffic images Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	410	
Transportation's Traffic images Energy Management for Hybrid Electric Vehicles Using GWO Based PI Controller Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETS Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content		Anisotropy Diffusion Kuwahara Filtering and Dual-Discriminator D2C
Controller Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	416	
Image Super-Resolution using U-Net Architecture and SRGAN: Comparative Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETS Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	421	Energy Management for Hybrid Electric Vehicles Using GWO Based PI
Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	421	Controller
Analysis A Predictive Model for Water Quality Index Assessment by Machine Learning Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	420	Image Super-Resolution using U-Net Architecture and SRGAN: Comparative
Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETS Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	428	Analysis
Approach A WECS Fed Grid Tied DC-DC LUO Converter for Energy Management in Electric Vehicle System A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETS Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	10.1	A Predictive Model for Water Quality Index Assessment by Machine Learning
Electric Vehicle System  A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications  Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization  OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETS  Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging  Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications  An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems  Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions  Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations  Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors  Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	434	Approach
A PV Fed Grid Connected SEPIC-ZETA Converter along with High Frequency Isolation Fly Back Converter for Multiport EV Applications  Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization  OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs  Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging  Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications  An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems  Multi-Level Analysis for Pain Recognition from Physiological Signals  Blockchain-Enhanced Feedback Management System for Educational Institutions  Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations  Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors  Design of a Hybrid Solar Dryer in Dry Fish Processing  Developing a Biomedical Circular Patch Antenna with a Low SAR Content	440	
Isolation Fly Back Converter for Multiport EV Applications Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	4.47	
Demand Response Resource Management for Smart Home with Electric Vehicle Using JAYA Optimization  OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs  Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging  Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications  An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems  Multi-Level Analysis for Pain Recognition from Physiological Signals  Blockchain-Enhanced Feedback Management System for Educational Institutions  Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations  Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors  Design of a Hybrid Solar Dryer in Dry Fish Processing  Developing a Biomedical Circular Patch Antenna with a Low SAR Content	447	
OTFS with Machine Learning for Efficient and Reliable Data Transmission in VANETs Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	454	Demand Response Resource Management for Smart Home with Electric Vehicle
VANETS  Optimization, Control, Energy Flow Modeling and Application of MATLAB for Electric Vehicle Charging  Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications  An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems  Multi-Level Analysis for Pain Recognition from Physiological Signals  Blockchain-Enhanced Feedback Management System for Educational Institutions  Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations  Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors  Design of a Hybrid Solar Dryer in Dry Fish Processing  Developing a Biomedical Circular Patch Antenna with a Low SAR Content	460	
Electric Vehicle Charging Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems  Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content		
Comparative Analysis and Review of ADCs and Comparators for Use in Biomedical Applications  An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems  Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions  Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations  Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors  Design of a Hybrid Solar Dryer in Dry Fish Processing  Developing a Biomedical Circular Patch Antenna with a Low SAR Content	467	
Biomedical Applications An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems  Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions  Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations  Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors  Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	452	
An Adaptive Storage Switching Algorithm for Fault-Tolerant Network Attached Storage Systems  Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions  Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations  Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors  Design of a Hybrid Solar Dryer in Dry Fish Processing  Developing a Biomedical Circular Patch Antenna with a Low SAR Content	4/3	
Storage Systems  Multi-Level Analysis for Pain Recognition from Physiological Signals Blockchain-Enhanced Feedback Management System for Educational Institutions  Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors  Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content		
<ul> <li>Multi-Level Analysis for Pain Recognition from Physiological Signals         Blockchain-Enhanced Feedback Management System for Educational Institutions     </li> <li>Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations</li> <li>Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors</li> <li>Design of a Hybrid Solar Dryer in Dry Fish Processing</li> <li>Developing a Biomedical Circular Patch Antenna with a Low SAR Content</li> </ul>	479	
Blockchain-Enhanced Feedback Management System for Educational Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	486	
Institutions Exploring the Impact of Technology Factors on HR Analytics Adoption in Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content		, , , , , , , , , , , , , , , , , , , ,
Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content	492	y ,
Manufacturing Organizations Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content		
Ensemble of Deep Learning Models and Machine Learning Classifiers for the Classification of Brain Tumors  Design of a Hybrid Solar Dryer in Dry Fish Processing  Developing a Biomedical Circular Patch Antenna with a Low SAR Content		
Classification of Brain Tumors Design of a Hybrid Solar Dryer in Dry Fish Processing Developing a Biomedical Circular Patch Antenna with a Low SAR Content		
<ul> <li>Design of a Hybrid Solar Dryer in Dry Fish Processing</li> <li>Developing a Biomedical Circular Patch Antenna with a Low SAR Content</li> </ul>	505	
Developing a Biomedical Circular Patch Antenna with a Low SAR Content	510	
		1 0

527	Classification of Human Ear Shape with Innovative RF and SVM Machine Learning Algorithms and Related Issues
522	Enhancing Kidney Disease Classification through Transfer Learning with
533	VGG16
539	Intelligent Solar Tracking System with Fuzzy Logic Control and IoT Integration
544	Wind Power Forecasting with Support Vector Machines using Sparrow Search
J <del>-1-1</del>	Algorithm
549	Reliable and Efficient Routing for Water Quality Monitoring in Underwater WSN
554	Enhancing Text Input for Motor Disabilities through IoT and Machine Learning: A Focus on the Swipe-to-Type Algorithm
559	Patient-Centric Skill Evaluation in IoT-Based Surgical Training with Naive
	Bayes Algorithm for Personalized Feedback
	Personalized Walking Speed Prediction: Cloud-Enabled Long Short-Term
564	Memory Networks for Health Monitoring
569	Stock Market Analysis Using Time Series with ARIMA Model
	A Survey on Smoking and Alcohol Tracking Systems: State of the Art, Analysis,
574	and Performance Evaluation
502	A Survey on Marine Debris Detection and Location Using Machine Learning
583	Technologies
500	An In-Depth Exploration of Advanced Driver Drowsiness Detection Systems for
589	Enhanced Road Safety
595	Revolutionizing Face Detection: VisionaryNet's Breakthrough in Unraveling
373	Facial Camplexity
601	Botanic Alchemy: Cultivating Insight Through Extensive Plant Disease Dataset and Reweighted Visual Analysis
609	Prediction of Kidney Disease Utilizing a Hybrid Deep Learning Methodology
617	An IoT based Application for Real-Time Detection of Rotten Fruits
621	Deep Learning Approaches for Segmentation of Lung Nodules in CT Scans
626	Missing Persons Comprehensive Tracking System with Multi-Area CCTV
020	Integration and Proximity-Based Police Station Mapping
631	Advanced Deep Reinforcement Learning Strategies for Enhanced Autonomous
	Vehicle Navigation Systems
635	Dynamic Lane Management with IoT for Real-time Lane Configuration and Traffic Flow
	Garbage Robot: A Solution for Waste Disposal and Sustainable Bio Product
640	Management
645	Prediction of Software Defects by Employing Optimized Deep Learning and
	Oversampling Approaches
650	Enhanced Visuals through Software-Optimized Memory Pipeline
655	Support Vector Machines Based Predictive Seizure Care using IoT-Wearable
	EEG Devices for Proactive Intervention in Epilepsy
660	In-Depth Sleep Disorder Assessment using REMcraft Navigator IoT and
	Random Forest Algorithms
666	IoT-Driven Image Recognition for Microplastic Analysis in Water Systems
	using Convolutional Neural Networks
672	Smart Renewable Energy Management Using Internet of Things and
0/2	Reinforcement Learning

IoT-Enabled Sleep Monitoring Wearables: Advancements in Tracking and Analysis

Evaluating Obesity and Metabolic Syndrome Risk: A Cloud-Driven Logistic 682 Regression Framework Optimal Planning of Distributed Generation System for EV Charging Stations 687 using Hybrid CPSO-ACA Optimization A Boon for Rehabilitative Patients Using Smart Crutch 692 697 Cybernated Watermarking Approach on Image with Cryptographic Encryption Revolutionary Changes in Acute Lymphoblastic Leukaemia Classification: The 703 Impact of Deep Learning Convolutional Neural Networks Inception V3 in Medical Imaging: Enhancing Precision in Acute Lymphoblastic 709 Leukaemia Diagnosis Applying Machine Learning for Autism Risk Evaluation Using a Decision Tree 715 Classification Technique Implementing the XGBOOST Classifier for Bankruptcy Detection and Smote 721 Analysis for Balancing Its Data Analysing Red Wine Quality Data Exploratorily using Support Vector Machines 726 and other Machine Learning Methods Image Classification of Nespresso Capsules by the Use of Convolutional Neural 732 Networks Through Deep Learning A Gradient Boosting Algorithm to Predict Energy Consumption for Home 738 **Applications** 743 Web Data Mining with Organized Contents Using Naive Bayes Algorithm 749 Optimizing Electric Vehicle Charging Networks Using Clustering Technique SVM-based Predictive Modeling of Drowsiness in Hospital Staff for 754 Occupational Safety Solution via IoT Infrastructure ML-Orchestrated Malware Detection Framework for Windows APIs in Critical

ML-based Vehicle Accident Severity Prediction Framework for Traffic

759

765

Infrastructure Systems

Management Systems