2022 14th International Conference on Mathematics, Actuarial Science, Computer Science and Statistics (MACS 2022)

Karachi, Pakistan 12 – 13 November 2022



IEEE Catalog Number: CFP22R50-POD ISBN: 978-1-6654-6072-9

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:
 CFP22R50-POD

 ISBN (Print-On-Demand):
 978-1-6654-6072-9

 ISBN (Online):
 978-1-6654-6071-2

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

Accuracy Analysis for Predicting Human Behaviour Using Deep Belief Network in Comparison with Support Vector Machine Algorithm...1

Implementation of Schizophrenia Diagnosis with EEG Signal using Stationary Wavelet Transform and Linear Wavelet Transform Algorithm...6

Simulation and Comparison of Current-Voltage characteristics of MESFET by varying channel length and comparing it with single gate MOSFET to optimize conductivity...10

Security Threats and their Mitigations on the Operating System of Internet of Medical Things (IoMT)...16

MRI image categorization and identification of brain tumours based on bandlet transforms utilising neural networks as opposed to support vector machine classifier...23

Power quality improvement in the radial distribution network using DG and capacitor by reducing the power losses and enhancing the voltage profile...28

Tool wear investigation and optimization in milling novel AZ31+SiC MMMC and comparing the results with as authentic AZ31 alloy...32

An Efficient System for Classifying Customer Facial Expressions to Obtain Feedback with Accuracy at Unmanned Restaurants using Improved Support Vector Machine and Flattened Convolutional Neural Networks...37

Exploring the electrical characteristics of Single walled carbon nanotubes (Armchair and Zigzag) based on chiral vector and compare it with mathematical modelling...45

Comparison of Sensitivity and Specificity of Threshold Segmentation Method over Canny Edge Segmentation for Brain Tumor MRI Images...52

A secure home environment for intelligent decision making and block chain technology to ensure authentication using Random Forest algorithm in comparison with Support Vector Machine algorithm...57

Performance Analysis of Placement prediction system using Support Vector Machine over Random Forest Algorithm...62

DESIGN AND ASSEMBLING OF A MOBILE CONTROLLED 2D PRINTING ROAD LANE DRAWING

ROBOT FOR MEASURING SPEED AND DISTANCE IN COMPARISON WITH RANGOLI ROBOT...66

Return Loss Reduction of Dual Band Microstrip Antenna using Rectangular Patch in Comparison with Triangle Patch Antenna...73

Detection of forest fire using support vector machine in comparison with random forest to measure accuracy, precision and recall...83

Prediction of Heart Disease Using K-Nearest Neighbour Algorithm in Comparison with Support Vector Machine Algorithm...89

Diabetic Foot Ulcer Wound Curing Assessment Through Thermal Imaging Based on Drug Dosage Using

Radon Transform Compared with Hankel Transform...97

IoT Networks: Security Vulnerabilities of Application Layer Protocols...102

Handling Spare data in secure health records from leakages using Dragon Chain method comparing with Random Forest algorithm 107

Performance analysis of the optical properties of ZnO-MnO nanocomposites fabricated using a low cost technique...111

The Application of HCI in Industry and IT...117

A Novel Approach to Find Accuracy in Credit Card Fraud Detection Using Improved K-Nearest Neighbor Classifier Method Comparing With Logistic Regression Algorithm...121

Simulation and Comparison of Current -Voltage characteristics of Photovoltaic cells by varying Panel Length and Width for Green Energy...129

Innovative Detection of Brain Tumor using Conventional Neural Networks Classifier and comparison with Support Vector Machine Classifier...133

A Survay on Blockchain Technology Supported Approaches for Healthcare System, Open Issues and Challenges...138

Analysis of Novel Face Recognition System to Minimize the False Identification Rate using Fast Fourier Transform in comparison with Wavelet Transform...145

Prediction of Mango Fruit Ripening in Different Stages using CNN over Random Forest...150

Power Factor Improvement in Vienna Rectifier Based Grid Tied Wind Energy Conversion System Using (ANFIS and FLC) Controllers by Reducing Total Harmonic Distortion...154

A Novel Investigation on Tensile Strength, Compressive strength, Hardness and Corrosion resistance of Al6061 Composite with Weight Fractions of 5%, 10% and 15% SiC and Comparing the Outputs with as-cast Al6061...158

Reduction of Organic Content in Industrial and Residential Wastewater using Reverse Osmosis and Advanced Oxidation Method by limiting the Total Suspended Solids...162

Computational Approach in cardiac arrhythmias to Analyse Potassium (K+) Concentration of Extracellular and Intracellular Fluids Effect in Purkinje Fibre Cell for Action Potential Repolarization Phase Generation Using Euler Integration Method. A Simulation Study...166

Efficiency Analysis of Aerobic and Anaerobic Digestion System in Controlling COD during the Reclamation of Domestic Sewage Water...172

SIMULATION AND COMPARISON OF VOLTAGE AND CURRENT CHARACTERISTICS OF FINFET BY VARYING ITS CHANNEL DIMENSION WITH SINGLE GATE MOSFET FOR IMPROVED CONDUCTIVITY...177

Distributed Energy Optimization Protocol using Crow Search Algorithm in Underwater Acoustic Sensor Network for Energy Enhancement Comparing with Depth Based Routing Algorithm...182

An Efficient Traffic Sign Board Detection Approach using Convolutional Neural Network in Comparison with Radial Basis Function with Improved Accuracy...188

Design of a MEMS Meander Switch and Comparison of its RF Performances with a Basic Shunt Switch at DC to 40 GHz...193

Identification of Diseased Apple Fruit using 3D and 2D Convolutional Neural Network for Improving Accuracy...199

Performance of some new robust ridge estimators...204

Faster and Real-Time Object Detection System using YOLOv3-tiny in Comparison with Mobilenet SSD Network...209

A Novel Computer Vision Approach for Segmentation and Classification of Satellite Image using K-Means Algorithm in comparison with Random Forest to Improve Precision...214

Analysing The Skin Wound Texture With Edge Detection Method Using Prewitt And Comparing Healing Rate With Canny Edge Detection...219

SIMULATION OF MICROSTRIP ANTENNA AND COMPARE ITS RETURN LOSS BY VARYING

DIELECTRIC SUBSTRATES AND DIMENSIONS OF ANTENNA...224

A novel Machine learning technique for fake smart watches advertisement detection...228

SIMULATION AND COMPARISON OF VOLTAGE AND CURRENT CHARACTERISTICS OF FINFET BY VARYING ITS OXIDE THICKNESS WITH DUAL GATE MOSFET FOR IMPROVED CONDUCTIVITY...233

Design of 8:1 Multiplexer using Gate Diffusion Input (GDI) Technique and Comparison of Delay Performance with Pass Transistor Logic...239

Design of 4:1 Multiplexer using Gate Diffusion Input Technique and Comparison of Delay and Power Performance with CMOS Logic...244

An Innovative Method to analyze the Accuracy and Prediction rate of Handwritten Digit Recognition with Dimensionality Reduction Algorithm by comparing with Connectionist Temporal Classification...249

Comparison of Current-Voltage Characteristics of Molybdenum Disulfide and Molybdenum Diselenide Channel Material Based Field Effect Transistor to optimize Conductance...255

Edge Caching for Mobile Devices...263

STABILITY IMPROVEMENT OF UPFC WITH FUEL CELL USING CONTROLLERS (PID AND FIS)

BY ELIMINATING THE HARMONICS...269

On Associative Permutation BM-Algebras...274

Comparing the V-I Characteristics of CeO2 based Omega FinFET over Conventional SiO2 Material by Varying the Oxide Thickness...279

Health Monitoring System Using Internet of Things (IoT) Sensing for Elderly People...285

Automated Classification of Pneumonia from Chest X-Ray Images using Deep Transfer Learning EfficientNet-B0 Model...290

E-Supply Chain Challenges in Internet of Medical Things...296

Recommendation of Smart Devices Using Collaborative Filter Approach...301

Deep learning to predict Pulmonary Tuberculosis from Chest Poster Anterior Radiographs of Lungs...305

Face Identity Detection and Recognition using Novel Convolutional Neural Network in Comparison with Haar Cascade to Improve Accuracy...310

Monitoring weather condition based on Near-Field Communication (NFC) system...314

Classification of Abhorrence Facial Expressions Using Convolutional Neural Network with Comparison with Recurrent Neural Networks for Better Accuracy...322

Classification of Fire and Smoke Images using Decision Tree Algorithm in Comparison with Logistic Regression to Measure Accuracy, Precision, Recall, F-score...329

Comparative Analysis on PAPR Reduction scheme by using Novel Enhanced Active Constellation Scheme with selective level mapping for OFDM based System...334

Conservation of Felonious Records for Predicting Crime rates by using Random Forest Algorithm Comparing with KNN Algorithm..338

IOT based Novel speedy Detection of Forest fire using Sensors with improved accuracy by sensing Temperature and

Atmospheric Carbon Dioxide Level using Node Microcontroller Unit in comparison with Arduino Microcontroller...343

CNN-LSTM Based Smart Real-Time Video Surveillance System...350

DDoS Attack Detection Approaches in on Software Defined Network...355

Overview of iFogSim: A Tool for Simulating Fog Networks of the Future...360

Efficiency of Decision tree algorithm for Brain Tumor MRI Images comparing with SVM Algorithm...364

COMPARING THE EFFECTS OF BIOCHAR ADDITION TO POLYPROPYLENE ON THE IMPACT

RESISTANCE OF BIOCOMPOSITES...368

Girl Child Security System Based on IOT Technology with Temperature Sensor Comparing with Fuzzy Classifier based Safety Device...372

Optimization and Software Engineering for Insurance Group's Acquisition Cost Allocation...379

Design of Intrusion Detection System for Wireless Ad Hoc Network in the Detection of Man In The Middle Attack using Principal Component Analysis Classifier Method Comparing with ANN classifier...383

Comparison of Haralick Texture Features and Gray Level Run Length Matrix Features for Analyzing Textural Variation in Cotton Leaves to Identify Spot Disease...389

Comparison of V-I characteristics between MOSFET and CNTFET by varying the CNT diameter...406

A Comparative Study to assess the impact of social factors and its correlation with food habits of Urban and Rural Community by Using Statistical Analysis...410

Classification of Brain Tumor Images with Improved Accuracy Using KNN and Comparing with SVM...415

Identification of Endometrial Cancer in Myometrium Using ANFIS and CNN Algorithms for Accuracy and Sensitivity Improvement...423

Accurate Detection of Human Stress with Heart Rate and Blood Pressure Data using Artificial Neural Network Algorithm in Comparison with Random Forest Algorithm...434

Comparison of Accuracy and Sensitivity in Liver Cancer Segmentation of Magnetic Resonance Images

using Convolutional Neural Network in Comparison with Support Vector Machine...444

Hybrid security scheme for a colored image using DNA and chaotic map...453

Observer design for Multi-Rate Linear Systems with Delayed Output...458

Prototype Model of an IoT based Digital and Smart Door Locking System with Enhanced Security...464

Comparison of Optical and Morphological Analysis of Chemically Synthesized Silver Nanoparticles using Nucleation and Growth method...471

Voltage profile improvement in distribution networks using DSTATCOM and UPQC by reducing power loss...476

Design of Microstrip Patch Antenna For Ka-band and Comparison of The Return Loss With Circular Patch Antenna...481

Mechanical and microstructural behavior of novel AA5052+Si3N4 MMC and comparing the performance with as cast AA5052 authentic alloy...492

Evaluation of Cup to Disc Ratio for Glaucoma detection through optic cup and disc segmentation using Fuzzy C-means clustering and comparing with adaptive thresholding method...497

Deep Learning Based Impostor Detection By Invariant Features From Nir Finger Vien Imaging...509

Detection of Diabetics Using Support Vector Machine Algorithm in Comparison With K Nearest Neighbour Algorithm to Measure Accuracy, Sensitivity and Specificity...515

Precise Medical Diagnosis For Brain Tumor Detection and Data Sample Imbalance Analysis using Enhanced Kernel Extreme Learning Machine Model with Deep Belief Network Compared to Extreme Machine Learning...519

Image Based Multi Objects' Trajectories Estimation through Reduced Order Observer...528

On Permutation Upper and Transitive Permutation BE-Algebras...534

Evaluation of Cup to Disc Ratio for Glaucoma detection through Optic Cup and Disc Segmentation using K-means Clustering with Morphological Operations and comparing with Adaptive Thresholding method...540

Design of Novel Square Microstrip Patch Antenna for Mobile Communication and Comparing with Array Antenna...554

Multihop Network Protocol Design for Overlaid Device to Device Communication in Hybrid Network Comparing with Single Hop Network...567

Comparing the storage modulus of treated and untreated Calotropis gigantea reinforced polymer composites...573

An Efficient Automatic Face Mask Detection System for Human Safety Based on Deep Learning using Novel YOLOv3 in Comparison of YOLO with Improved Accuracy...578

Vehicular Grounding Situation for Intelligent Transport Administration using AODV to Decrease the Round Trip in Urban and Semi Urban using Smart Transport Techniques Comparing with PSN...583

Power Theft Detection Using Novel Linear SVM Algorithm and Compared with Convolutional SVM Algorithm for Accuracy...589

A Conceptual Predictive Analytics Model for the Identification of at-risk students in VLE using Machine Learing Techniques...598

Improving Electrical Characteristics of Nano Structured Aluminium Trioxide as Insulator in Double Gate FinFET over Silicon Dioxide by varying Voltage...606

Palm Print Identification and Classification in the field of Biometric in CNN using KNN...612

Bandlet transform based brain tumor detection and classification of Magnetic resonance image using Coactive Neuro Fuzzy Inference System in comparison with Adaptive Neuro Fuzzy Inference System classifier...616

Acute Lymphoblastic Leukemia Prediction from Microscopic Blood Smear Images Using Advanced Machine Learning...621 High dimensional Bio medical images denoising using wavelet transform and modified bilateral filter...627

Efficiency Improvement in Novel Multilevel Inverter Topology using Modulation Technique (Level and Phase Shift) by Reducing Switching Losses...632

An Innovative Traffic Control Based on Predicted Traffic Causing Vehicles using Deep Multiple Classifiers compared with Probabilistic model...636

Expert System for Diagnosis of Multiple Neuromuscular Disorders using EMG Signals...641

Development of Wavelet Packet Transform based Image Fusion Technique with Improved PSNR on Medical Images for Simultaneous Evaluation in Comparison with Wavelet Transform based Image Fusion Technique...646

Investigation on the tensile strength of epoxy (wt 75%) reinforced with stranded mat glass fibre (wt 25%) and unreinforced epoxy - A novel approach...651

Oil Palm Yield Gap Prediction Using Machine Learning: A Proof of Concepts...656