2024 International Conference on Smart Systems for Applications in Electrical Sciences (ICSSES 2024)

Tumakuru, India 3-4 May 2024



IEEE Catalog Number: CFP24DU8-POD ISBN: 979-8-3503-6405-7

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:
 CFP24DU8-POD

 ISBN (Print-On-Demand):
 979-8-3503-6405-7

 ISBN (Online):
 979-8-3503-6404-0

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



Table of Contents

		Table of Contents
	Paper Id	Paper / Article Title
1	PID104	Machine Learning for Holistic Pneumonia Management: Detection And Remediation
		Deep Learning Based Forecasting Models of Dengue Outbreak in Bangladesh:
		Comparative Analysis of LSTM, RNN, and GRU Models Using Multivariate Variables with a
7	PID105	Two-Decade Dataset
		Comparison of Machine Learning and Quantum Machine Learning for Breast Cancer
13	PID109	Detection
19	PID11	AI-BASED DETECTION OF DIABETIC RETINOPATHY SEVERITY LEVELS
25	PID110	Deep Learning based Bone Fracture Detection
32	PID111	Detection of Stain Defects in Textile Industry using State-of-Art Transfer Learning Models
		ParViT: A modified Vision Transformer architecture for Parkinson's Disease identification
38	PID115	using EEG signals
		Optimizing Lung Opacity Classification in Chest X-ray Images through Transfer Learning
44	PID119	on VGG19 CNN Model
_	PID12	LC-VCO design with active inductor for low power and high frequency applications
	11012	Interpreting Deviant Heart Patterns: Applying MobileNet CNN Autoencoder for ECG
53	PID124	Anomaly Detection
	PID128	Digital Culinary Evolution by Leveraging CNN's for Pandang Cuisine Enhancement
36	FID120	Digital Cullilary Evolution by Leveraging Civil 3 for Paridang Culsine Emilancement
61	PID129	Charting New Frontiers using Transfer Learning in OCT Image Analysis for Retinal Health
	PID129 PID13	
09	PIDT2	Time Varying IIR Filters for Binaural Hearing Aids
72	DID430	Cutting-edge Dermatological Advances using Deep Learning for Precise Skin Cancer
/3	PID130	Classification
	DID 400	Innovations in Wind Turbine System Monitoring for Enhanced Early Detection and
/8	PID132	Prediction Control of the Control of
		Analysis of Interleaved Bidirectional DC/DC Converter for Battery Charging & Discharging
84	PID138	Applications
		Innovative Approaches in Cataract Detection: Exploring Transfer Learning and Image
	PID141	Segmentation Techniques
96	PID153	Advanced GPS Tracking System for Pets
		A Lightweight Blockchain Scheme for Secure Data Communication in Internet of Things-
102	PID17	enabled Wireless Sensor Network
		CROP PREDICTION USING NPK SENSOR: NOVEL APPROACH USING MACHINE LEARNING
\vdash	PID178	ALGORITHMS
114	PID201	Innovative Breast Cancer Detection Through Mammogram Analysis
		A Futuristic Apporach to Driver Drowsiness Detection and Prevention Using OpenCV And
120	PID214	HAAR Software
		Machine Learning Applications in Industry Safety: Analysis and Prediction of Industrial
125	PID220	Accidents
		Impact of TiO2 nanofiller on Electrical and Mechanical properties of Epoxy
131	PID227	nanocomposites
		Enhancing Customer Retention through Feature Selection and XGBoost Classification for
137	PID230	Churn Prediction
	PID232	6G Revolution: Redefining Communication Systems
		Smart control of Energy Management System under dynamic load variations in line with
150	PID247	IIoT ,
	PID248	Load Flow Analysis on various distribution systems to identify weak bus
		1 ,

		Enhancing Crop Management: Ensemble Machine Learning for Real-Time Crop
162	PID256	Recommendation System from Sensor Data
\vdash	PID256 PID259	Automated Facade Cleaning Robot using Reinforcement Learning model
100	PIDZ33	Evaluation of MPPT Controller Performance using Fuzzy Logic Design with Wireless
172	PID268	Sensor Node
1/3	FIDZUO	A Comprehensive Liver Tumor Detection and Stages Classification Using Deep Learning
170	PID272	and Image Processing Techniques
1/9	FIDZIZ	Automatic Number Plate and Face Recognition System for Secure Gate Entry into Military
186	PID273	Establishments
	PID275	Machine learning based model for leaf diseases detection
132	110273	Selective Harmonic Elimination in Multilevel inverter using Grasshopper Optimization
197	PID277	algorithm
		Progressive Heart Disease Prediction Model Using Machine Learning: A Comprehensive
203	PID28	Staging Approach
		Performance Evaluation of Machine Learning Algorithms for Stability Prediction in Smart
214	PID286	Grids
	PID287	Digit Classification System for Normal and Pathological Speech
_	PID291	Solanum Lycopersicum Disease Detection using AlexNet
\vdash	PID303	A CMOS 3 d Order g - Lowpass Filter design for Electroencephalography
\vdash	PID306	Training Strategy Based on Game Theory for Generative Al
	PID315	IoT to Digital Twin: A Futuristic Smart Farming
249	PID320	Deep Learning-Based Classification of Alzheimer's Disease from 2D Brain MRI
255	PID322	Comprehensive System for Detection of Pterygium from Healthy Eye
259	PID326	Prediction of diseases caused in Child Dieting System by using K-Modes Algorithm
		Optimized Deep Learning Framework for Improved Semantic Segmentation in
265	PID329	Multispectral Imagery
270	PID333	Machine Learning Based Approach by Image Recognition for Detection of Islanding
		Comparison of PCB and Conventional Power Transfer Coils in Magnetic Coupler Designs
	PID341	for Electric Vehicles
282	PID344	Al based solution for Predicting Hepatitis C Virus from Blood Samples
		Comparative Analysis of Machine Learning Models in Predicting Academic Outcomes:
288	PID353	Insights and Implications for Educational Data Analytics
		Unveiling the Future: Exploring Stock Price Prediction in the Finance Sector through
\vdash	PID354	Machine Learning and Deep Learning - A Comprehensive Bibliometric Analysis
$\overline{}$	PID356	Student Attention Monitoring: An Automated Approach
	PID359	Detection of Plant Diseases in Hydroponics Farming Using Deep Learning Techniques
313	PID360	Analysis of Serial Adder Using FinFET Based GDI Technique
246	DIDOGG	Endows and Outsite the of CAA CUTTET D. S
319	PID362	Evaluation and Optimization of GAA-CNTFET Performance for High-K Dielectric Materials
222	DIDOCO	Alzheimer's Disease Detection from MRI Images using Histogram of Oriented Gradients
	PID363	and Support Vector Machine
329	PID372	Virtual Hue: A Web Application for Anemia Prognosis
225	PID374	Analysis and Classification of Speech of Children with Hearing Impairment in Kannada
\vdash	PID374 PID375	Analysis and Classification of Speech of Children with Hearing Impairment in Kannada Frequency Abnormality Regulation of Two Area Power System using FLC-MPC
_	PID373 PID384	Autonomous Agriculture System
	PID384 PID385	Quadratic Boost DC-DC Converter with High Step-Up Ability for Solar PV Application
	PID383	Dual-Band High Gain Dielectric Resonator Antenna for Millimeter-Wave Applications
	PID369	RSA Implementation using FPGA
	PID393 PID40	Design and Analysis of Enhanced Cascode Cross-Coupled Comparator
304	11040	Design and Analysis of Enhanced Cascode Cross-Coupled Comparator

368	PID455	Diabetic Retinopathy Detection Leveraging Convolutional Neural Network Architectures
300	10433	Optimized Design of Frequency-Reconfigurable Microstrip Patch Antenna with RF MEMS
37/1	PID456	Shunt Switches for Enhanced Return Loss Performance at 3.4 GHz
	PID450 PID463	Hybrid Power Management System
	PID463 PID469	Ethanol Monitoring using Copper oxide Sensor
363	F1D403	Improved Mountain Gazelle Optimization for PID Tuning of Solar Photovoltaic based
202	PID50	Boost Converter
	PID509	A Low-Power Timing-Error-Tolerant Circuit by Controlling A Clock
220	בטכטויו	Brovey Weighted Mean Fusion-based CNN Satellite Image Classification Model for
402	PID512	Ukkadam Lake- Coimbatore, India
403	PIDSIZ	OKRAGATII Lake- Collibatore, Ilidia
		DICNet: A Novel CNN Model based on DenseNet with Interleaved Convolutional Block
400	PID533	
		Attention Module for the Classification of Breast Cancer Histopathology Images
415	PID535	A Hybrid Approximate Multiplier for Energy Efficient Image Processing
420	PID538	Integrating NIR Hyperspectral Techniques with Neural Network for Barley Seeds Classification
426	PID545	Flexible Ammonia Sensor using TiO2 ESTIMATION OF CHANNEL USING FFT IN INTELLIGENT REFLECTING SURFACES FOR 5G
424	DIDE 47	
	PID547 PID552	AND BEYOND Makila Nati/2 has ad Strow Dat Madal for Farly Datastian of Strow harmy Loof Discoses
438	PID552	MobileNetV2-based StrawDet Model for Early Detection of Strawberry Leaf Diseases
442	DIDEE4	A New Framework for Brain Tumor Feature Extraction and Classification Using Localized
443	PID554	Global Feature Patches.
440	DIDEEE	Binary Offloading in Multi-Access Edge Computing Systems Deep Reinforcement Learning
	PID555	Approach
455	PID556	Classification of Healthy and Diseased Mulberry Leaves using Machine Learning
460	DIDEEO	MULTI SECURE LORA BASED LOCKING SYSTEM USING FINGERPRINT AND FACE
460	PID559	RECOGNITION METHODS
460	DIDECO	Dynamic Cardiovascular Rehabilitation for Personalized Exercise Plans Guided by
	PID562	Recurrent Neural Networks in the Cloud
	PID590	Evaluation of Advanced Encryption Standard Algorithms for Image Encryption
	PID602	DRUG RECOMMENDATION SYSTEM USING MACHINE LEARNING
485	PID62	SCADA-Enhanced Real-Time OEE Visualization Driving Industry 4.0 Advancements
	DID 66 =	Deep Learning Approaches for Brain Tumor Detection in MRI Scans: A Comparative Study
491	PID625	of DenseNet and ResNet101 Architectures
		Design and Analysis of High Gain Linear to Circular Polarization Conversion Metasurface
496	PID631	Based Patch Antenna
501	PID633	Prototyping waste collection by the implementation of a smart bin using AI techniques
		Enhancing Power Quality in the distribution system using DSTATCOM with Hybrid Power
	PID658	Filters
513	PID662	Safeguarding Journeys: Raspberry pi's Intelligent Driver Monitoring
	PID667	Design and Implementation of Isolated DC-DC Low Voltage and High Power Converter
526	PID670	Exploring Machine Learning Algorithms for the Detection of Depression
		WEB-INTERFACED DIAGNOSIS SYSTEM OF DIABETES PREDICTION USING MACHINE
532	PID678	LEARNING ALGORITHMS
		Detection and Analysis of Covid-19 from CT Scan images using Deep Learning based CNN
538	PID679	Technique

	1	
		Unveiling the Hydrological NDWI: Random Forest Analysis of Landsat Images - Siruvani
545	PID685	Dam, India
551	PID686	Maximum Power Extraction of PV Panel Adopting Al-MPPT Scheme in Standalone System
		A Deep Learning Approach for Blood Cells Classification Using CNN and Transfer Learning
555	PID687	Models
		Advancements in Multiple Input Multiple Output DC-DC Converters for Efficient DC
561	PID688	Microgrid Integration: A Scientometric Analysis
		Classification of Diabetic Retinopathy Using Slime Mould Optimization Based ResNet-18
567	PID690	Deep Learning Model
572	PID697	Performance analysis of multi-carrier scheme for 5G communication system
578	PID699	Intelligent Reflecting Surface assisted V2X Communication
584	PID70	Post-Quantum Cryptography X.509 Certificate
		CRYPTOCURRENCY MARKET DYNAMICS: A MACHINE LEARNING-BASED APPROACH FOR
590	PID701	PRICE PREDICTION
		Development of Capacitive Pressure Sensor for Weather Balloon Satellite: COMSOL
596	PID703	Multiphysics
		BPWave: An advanced Deep Learning Framework for Continuous Non-Invasive Cuffless
601	PID706	Blood Pressure Estimation and Hypertension Detection
607	PID712	Optimal Wireless Data Transfer Solution in Precision Agriculture
612	PID713	Mutual Induction Based Resonant Power Charging for Electric Vehicle Batteries
617	PID72	VardhaGenie : Advancing Student Support through AI
623	PID726	BER, Capacity and Outage probability of NOMA for 5G Wireless Communication
		Tunable Wavelength Filter based on Liquid Crystal Resonant Devices for Optical
628	PID734	Communication Systems
632	PID735	Designing a Multifunctional Army Robot Utilizing Camouflage Technique
		Design and Analysis of Self Triplexing Antenna using Quarter Mode and Eighth Mode
637	PID743	Substrate Integrated Waveguide Cavities
641	PID747	EMG Sensor-Based Exoskeleton for Knee Injury Rehabilitation
647	PID752	A Real time Application of Virtual Reality in Indian Agriculture
653	PID756	Image Processing based Traffic Surveillance
		Hash Overhead Analysis for GOP-level Video De-duplication in Cloud Storage
659	PID759	Environment
665	PID760	Pothole Detection and Filling System using Image processing and Machine Learning
		Simulation-Based Evaluation of Multisink Routing Protocol in Underwater Network
670	PID761	Environments
	PID764	Design and verification of AMBA APB protocol
	PID771	SMART IOT BASED LIBRARY MANAGEMENT
		ANALYSIS OF STRUCTURAL, MORPHOLOGICAL AND OPTICAL CHARACTERISTICS OF
686	PID773	PROTONIC ACIDS DOPED POLYANILINE FOR VOC SENSING APPLICATION
	PID775	A study on performance analysis of NB-IoT
	PID783	Deep Learning Based Blood Cell Identification and Subtype Classification
		IoT-Enabled Real-Time Monitoring and Predictive Maintenance for Solar Systems:
705	PID785	Maximizing Efficiency and Minimizing Downtime
	PID795	GESTURE-DRIVEN TOUCHLESS INTERFACE FOR CONTACTLESS SMARTBOARD
	PID797	Sudh Jal Jeevan for ecosystem sustainability: Water Quality Monitoring System
	PID801	Design of Wide Area Controllers for Synchronous Generators
	PID802	JARVIS - A Campus Assist
		A Systematic Investigation into WO3 Nanoparticles in Pellet Form for Gas Sensing
733	PID808	Applications
		1 1

PID809	Secured Connected Vehicles for Intelligent Transportation
PID810	ECG SIGNAL ANALYSIS FOR THE DETECTION OF MYOCARDIAL INFARCTION
	STUDIES ON STRUCTURAL AND ELECTRICAL CHARACTERIZATION OF NITROGEN DOPED
PID811	SIC THIN FILMS
PID812	Smart Safety System for Lineman
	Performance analysis of cerium oxide (CeO2) doped vanadium oxide (V2O5) thin film
PID813	pressure sensor
PID814	Synthesis and Characterization of Titanium dioxide Nanoparticles for Sensor Applications
PID815	Speech Enhancement-Adaptive Algorithms
PID816	Fusion Techniques for Biomedical Image Reconstruction
	Modelling and analysis of Voltage Mode control (VMC) of Buck Converter using P, PI, PID
PID818	Controller
	Smart Air Purification: Enhancing Indoor Air Quality using Arduino Uno and ThingSpeak
PID819	Integration
	Optimal Test Scenarios based Regression Suite for Functional Verification Closure of
PID82	Advanced Digital Designs
	Advancements in Handwriting Recognition: Deep Learning Techniques Applied to
PID820	Kannada Language
PID821	Load Forecasting using Machine Learning Model
	A millimeter Wave MMIC Power Amplifier using 0.15 um GaN for Space Communication
PID822	Systems
PID825	ParkNest - The Smart Parking System Using IoT
PID828	Translation of Different Dialects of Kannada to English Using Machine Learning
PID829	Heart Rate Estimation Using Mobile Seismocardiogram(m-SCG)
PID85	A High Efficient Solid State Power Amplifier at 3.5 GHz for Wireless Communication
PID88	Simulation study of Effects of Alumina Nanoparticle Interactions in Polymer Matrix
	PID810 PID811 PID812 PID813 PID814 PID815 PID816 PID818 PID82 PID820 PID821 PID822 PID825 PID828 PID829 PID85