2023 1st International Conference on Circuits, Power and Intelligent Systems (CCPIS 2023)

Bhubaneswar, India 1 – 3 September 2023



IEEE Catalog Number: CFP23LZ1-POD ISBN: 979-8-3503-1577-6

Copyright © 2023 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:
 CFP23LZ1-POD

 ISBN (Print-On-Demand):
 979-8-3503-1577-6

 ISBN (Online):
 979-8-3503-1576-9

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



CCPIS	2023.	Presentation	Schedule

			Day 1: September 1,2023(Friday)	
ime	Session	Paper ID	Title	Presenter Name
		33	Impact of underlap/overlap on source engineered Tunnel FET1	Arzoo Shakya
	Session 1A	54	Reliability Assessment of JLFinFET based Biosensor for Neutral Biomolecule Detection under Temperature Variation from 250K to 350K5	Shweta Gupta
	Venue-TH1	92	Aluminum Gallium Nitride Power Heterojunction Bipolar Transistor Optimization for Power Electronics11	Choudhury Jayant Praharaj
		97	Gallium Nitride/ Boron Nitride/ Aluminum Gallium Nitride E-Mode High Electron Mobility Transistor Modeling15	Choudhury Jayant Praharaj
		37	A Load Balancing Algorithm for Cloud-Fog-based IoT Networks using Bald Eagle Search Optimization19	Ranumayee Sing
	Session 1B	81	An approach to detect CAD with full confidence using Machine Learning Techniques25	Sukant Behera
	Venue-TH2	162	A Comparative Analysis of Multicarrier Waveforms for Future Wireless Communications31	Srinivas Ramavath
		213	Enhancement of Dark Images in Presence of Optical Sources using Iterative Homomorphic Filter (IHF)37	Ayaskanta Nayak
2:00-13:00				
		49	Mho Relay Distance Protection Scheme using DWT Analysis under Symmetrical Fault Condition43	Satyabrata Sahoo
	Session 1C	64	Design and Analysis of LSTM-MPPT using PI Controller under Dynamic Loading Condition48	Debasish Pattanaik
	Venue-TH3	90	Optimizing Power Output of Solar Arrays through Shifting Arrangement Reconfiguration52	Asit Kumar Parida
		109	Innovative Solutions for Water and Energy Challenges in Agriculture: A Review of Solar-Powered Irrigation Systems58	P.Marish Kumar
		108	A Smart and Secure Blockchain-enabled Framework for Healthcare Applications64	Caulabanus Danisa Mallisla
	C' 4D	110	State Space Formation and Fuzzy Logic Control Based Performance Analysis of DC Motor Drives70	Soubhagya Ranjan Mallick
	Session 1D Venue-TH5	142	Identification of Malignant Cells using Convolutional Neural Network75	Pabitra Kumar Biswas
	venue mis	196		Akshaya Kumar Dash
		196	ECG Heartbeat Signal Classification and Detection of Cardiac Abnormalities using Deep Learning81	Debasish Nayak
		35	Optimizing the 12T Hybrid 1-bit full adder circuit for low energy applications86	Paras
		41	A Multipurpose Smart Canteen Management System Using VHDL91	Ashish K. Sahoo
	C	53	Analyzing the Performance of 6T SRAM Cell and 64x64 Memory Array at Lower Technology Nodes for Low Power Design96	Tushar Singh
	Session 2A	150	Experimental Verification of Size Dependence of Intrinsic Bandgap of ZnO Nanoparticles102	Ujjwol Barman
		157	Performance Analysis of Strain channel High-k Gate stack Gate Underlap cylindrical GAA FET105	Rasmita Barik
		193	A compact SPI-based SRAM in 0.6um CMOS for Low-Power IoT Applications110	Santunu Sarangi
		1	T	
		7	Advanced Blockchain Applications in Cryptocurrency and Various Sectors116	Stuti Bhatt
		15	Non Invasive Blood Glucose Level Detection122	Shreya S
		65	Compatibility Analysis of IoT with 5G and 6G Communication127	Manas Ranjan Lenka
	Session 2B	77	Bi-Sigmoidal Function Based Adaptive Gamma Correction for Dark Image Enhancement133	Abanikanta Pattanayak
		84	EMG Signal Decomposition Methods for Physical Actions: A Comparative Analysis139	Srashti Katiyar
		163	Design and Simulation of a Multiband Slotted Microstrip Patch Antenna for Wireless Applications144	Imtiaz Akber Chowdhury
		207	Novel Optimization Techniques and Controllers for Power Quality Improvement149	B Srikanth Goud
5.00.47.00				
6:00-17:30		55	Review on Grid Integration of Renewable Energy Resources to Microgrid 155	Mimmithi Rhanu Prakach
.6:00-17:30		55 63	Review on Grid Integration of Renewable Energy Resources to Microgrid155 Design and Analysis of SVM enabled PI Current Controlled MPPT under Critical Loading Condition161	Mimmithi Bhanu Prakash Adithya Ballaji

	Session 2C		T	
		161	Power Quality Enhancement by Shunt Active Power Filter Employing Different Control Strategies: A Concise Review172	Debendra Dehury
	-	240	Formulation and Evolution of PV based Hybrid Electric Vehicle Charging Station Using High Gain Boost Converter178	Nibedita Swain
		300	Voltage Stability improvement based on firing angle control of SVCs in wind integrated system with ANN183	Rajan Kumar Mishra
	<u> </u>	5	Parkinson's Disease Prediction Using Efficient Analysis of Machine Learning Algorithms189	Priyanshi Bhadoria
	<u> </u>	17	Plant Leaf Disease Detection Using Machine Learning195	Arun Singh
		50	MODELING OF FRACTIONAL ORDER PID CONTROLLER AND STUDY THE APPLICATION OF COUPLE SPHERICAL TANK LEVEL CONTROL201	Md Samsuddin Ansari
	Session 2D	209	Ensemble Methods of Machine Learning Algorithms for Early Diabetic Detection in Comparison205	Samiha Maisha Jeba
	L	278	Biogeography Based Optimized Hybrid Chebyshev FLANN for Fingerprint Classification211	Annapurna Mishra
	L	301	Tracking Control of an Inverted Pendulum system: A novel Radial basis function Neural Network supervisory control approach215	Narayan Nayak
		324	Text Independent Speaker Recognition using Fuzzy based Neural Network220	Amulya Kumar Roul
			Day 2: September 2,2023(Saturday)	
	L	72	A 6–18 GHz Active Variable Attenuator With Minimized Phase Variation225	Zhiying Xia
	L	93	Design and analysis of 7nm node Gate stack Tri-gate FinFET for Mixed signals Applications229	Manaswini Mishra
		137	Efficient Design and Implementation of Matrix Multiplication234	Shivam Kumar
	Session 3A	232	RTL to GDSII Implementation of RADIX-4 Booth Multiplier using Opensource EDA tools240	Rishabh Jain
		291	Analytical Volume Inversion Charge density Modeling of SGCG DG MOSFET in the presence of Interfacial Traps244	Srikrishna Bardhan
		305	Design of Low Noise and Micro Power Two-Stage CMOS Operational Amplifier for Cardiovascular Signal Acquisition250	Prabhat Kumar Barik
		306	Performance comparison of charge pump circuits against Dickson CPs for PLL application255	Umakanta Nanda
	-			
		153	Topologies, Control, and Future Prospects of Hybrid Energy Storage Systems261	Syphax Ihammouchen
	Γ	159	Proximity Coupled Wideband Rectangular Microstrip Antenna for RF Energy Harvesting267	Nibash Kumar Sahu
		206	Design of an Arc-shaped slot Circular Patch Antenna for 5G Applications271	Amiya Bhusana Sahoo
	Session 3B	208	Intelligent Control of PMSM-Driven Electric Vehicles Using Fuzzy Logic and Genetic Algorithm275	Adel Oubelaid
	36331011 3B	279	Compact Metasurface Based Dual-band Antenna for OFF-Body Communications281	Naresh Chandra Naik
		302	Principles and Potentials of F5G: The Fifth Generation Fixed Network286	Susanta Sarangi
		308	Effect of High Pass Filtering and Matched Filtering on Baseline Wander292	Aishwarya Dash
		334	Mathematical Model of Dynamic Calcium Oscillations by Multiple Release Mechanisms296	Neeraj Manhas
	•			
		83	Asymmetrical Fault Analysis using P2P Coordinated Control System for DFIG-STATCOM302	Ritesh Dash
11:30-13:00	Γ	143	Hybrid Harmony Search Based D-TIF Controller for Load Frequency Control of Multi Area Power System307	Umesh Chandra Mishra
		154	A New Three-Phase Multilevel Inverter for Electric Drive313	Farid Kerrouche
	Γ	158	KALMAN FILTER APPLIED TO A DIFFERENTIAL ROBOT320	Douglas Antonio Plaza Guingla
	Session 3C	198	Experimental Study on Corona Generated Ionized Field Environment of HVDC Transmission Lines326	M.Raja Nayak
		201	Phase Locked Loop(PLL) MPPT Based Single Stage Grid-Connected PV System331	Praneeth Guptha Karamalaputti
		211	Modified PV Panel Design Configurations for Enhancement of Panel Efficiency336	Ch.Harika
		238	PV system operation in Islanded mode based on Interleaved Boost Converter341	Alok Kumar
		246	A comparative analysis of KNN and Light GBM algorithms for wind energy forecasting345	Sushree Samikshya Pattanaik
			•	•
			A Machine Learning Approach for Voice Modelling and Identification349	Delegis K. Demonsili
		87	A Machine Learning Approach for Voice Modelling and Identification549	Rakesh Ku Pattanaik

	Г	104	A Machine Learning-Based Algorithm for Early Detection of Sepsis in Hospitalized Patients: Development and Evaluation360	Neha Bhati
	-		Prediction of Covid-19 using Machine learning and Deep learning approaches: A Data driven study366	
	-	105	Unveiling the Depths: A comprehensive analysis of natural language processing and generative adversarial neural networks for text generation	Thanzina Akhter
	Session 3D	112	models in deep learning372	Rashi Agrawal
		328	A Novel Approach for Human Activity Recognition using Vision-Based Method378	Bivasa Ranjan Parida
		331	Intelligent Plant Monitoring System383	Dhananjaya Tripathy
	-	551	Impact of Emotional Intelligence Training on Performance Management Systems upshoting Organizational Effectiveness using Fuzzy Logic	- Diananjaya mpatny
		333	Approach387	Subhamitra Nayak
		191	5G Embedded Architecture for Medical Internet of Things (MIoT)392	Sanket N Dessai
		200	Design and Analysis of Quantum Binary Adder-Subtractor using IBM Qiskit397	Mahesh Bora
		248	Leveraging Approximate 4:2 Compressors for Improved Performance in an 8-bit Dadda Multiplier Design404	Arun Krishnamurthy
	[281	Comparative Study of GaN/AlGaN/GaN Polarization Junction HFET410	Devika Jena
	Session 4A	320	Low Frequency Noise Analysis in AlGaN/GaN HEMTs416	Pradipta Kumar Jena
		325	Performance analysis of TMDG MOSFET for biosensing application420	Prasanta Kumar Khuntia
		329	Comparative study of InAs based tunnel FET (TFET) biosensor425	Kishore chandra Singh
		330	Comparison analysis of DG-MOSFET without Stack configurations using HfO2 and Al2O3 taking DNA as Biosensor applications429	Pritipadma mohanty
		21	Implementation of CSMA/CD and Link state432	M Sai Deepak
		36	An Experimental Study to Operate Underwater Vehicle Using Li-Fi: Advantages and Challenges438	Mifat Ahmed
	Session 4B	66	Mechanism for Disease Classification in Predicting Thyroid Disease442	Priyanka Kumari
		129	A Model for Content-Based Image Retrieval Using Machine Learning447	Yash Mahajan
		148	Development of Sign Language Translator for Disable People in Two-ways Communication453	B Lakshmi Prasanna
		179	Modification of Vigenère Cipher to Overcome Kasiski and Friedman Attacks459	Muhammed Furgaan
		218	Broadband Inverted L-Shaped DRA for IoT Applications464	Amalapurapu Srinag
		219	Isotropic Radiation Coverage in IoT: Water Drop-Shaped Ultra-Wideband Antenna468	Amalapurapu Srinag
		247	Polarization Converting Metasurface Inspired Circularly-polarized Antenna for OFF Body Communications472	Nibash Kumar Sahu
	·			
30-16:00		220	Design and Development of a Smart Solar Photovoltaic Uninterruptible Power Supply System477	R Karpagam
	Session 4C	249	An approach for the supervision and management of power for the solar photovoltaic and BESS based DC Micro grid integrated system483	Shipra Jain
		251	An analysis of Machine learning methods for electricity price forecasting489	Satyabrata Sahoo
		271	Maximizing Energy Savings in Electric Vehicles: A Route-Informed Elevation-Dependent Cruise Control Approach494	Sewal Atay
		277	A mamdani type fuzzy controller with mathematical morphology for shunt active power filters500	Manohar Mishra
	-	289	ROBUST ESTIMATION OF STATE OF CHARGE FOR ELECTRIC VEHICULAR APPLICATION505	Anuja Barge
	-	290	Regenerative System For Mountain E–Bicycle510	Megha Ram Jadhav
	-	299	An Efficient High-Gain DC-DC Converter for Solar Photovoltaic Applications514	Leelavathi E
		332	Power Quality Disturbances Mitigation Techniques for DFIG-based Wind Farm: A Review520	Sachin Das
		117	Sustainable Smart Society Development based on Geo Sensitive Equality Using Vedic Structure, Artificial Intelligence, Blockchain and IoT526	Ranu Tyagi
		121	IoT Based Monitoring System for Mushroom Farming and Supply Chain Management532	Farha Khan
		151	Face recognition of Live-Feed Imagery using the Viola-Joes Algorithm538	Mamta B Savadatti
	Session 4D	160	Management of Overcrowding of Tourists at 'Kainchi Dham Ashram' in Uttarakhand through Sensor Technology544	Saurabh Pargaien
Session 4D	100		Jaar abit i algaicii	

	Ι Γ	170	Fracture detection from X-ray images using different Machine Learning Techniques549	Sareeta Mohanty			
		188	Generative Chatbot Adaptation for Odia Language: A Critical Evaluation555	Parul Agarwal			
		192	Object detection for video surveillance using edge-cloud collaboration562	Shazia Saba			
		194	Utilizing IoT-Based Services to Reduce Financial Risks in the Banking Sector568	Hrishabh Rajput			
			Day 3: September 3, 2023 (Sunday)				
			Adaptive Cubature Quadrature Kalman filter in square root framework for nonlinear state estimation with unknown measurement noise covariance				
		131	matrix574	Aritro Dey			
		267	WOMEN SAFETY PRECAUTION580	Arun P Srivastava			
1		268	PHISHING WEBSITE DETECTION USING MACHINE LEARNING585	Aln Rao			
	Session 5A	269	A SIMPLE TRANSLATION SYSTEM USING A MACHINE LEARNING ALGORITHM591	Aparna Srivastava			
		287	OPC UA Implementation for Industrial Automation - Part 1: Evaluating the Performance of PubSub Model597	G. Pradeep Reddy			
		288	OPC UA Implementation for Industrial Automation - Part 2: Integrating PubSub Model with TSN603	G. Pradeep Reddy			
		296	Digit-Size Selection for FPGA Implementation of Generic Digit-Serial Multiplication over GF(2^m)609	Dibakar Pradhan			
		323	Recent Scientific Achievements and Developments in Software Defined Networking: A Survey615	Hamsalekha R			
			Real-time Traffic Analysis and Driver Safety Enhancement via IoT and Computer Vision with High-Resolution Project Lamps for Intelligent				
	Session 5B	144	Road Illumination621	Hardik Dhiman			
		212	Extractive Summarization on Twi Language using Text-Rank and Fuzzy Clustering Algorithm627	Dominic Asamoah Ampofo			
		217	Artificial Intelligence and Machine Learning on Human Gesture Interpretation633	Mayank Joshi			
		226	Parametric and Non-Parametric Analysis on Mango Leaf Disease Detection via Optimized Hybrid Model638	Madhumini Mahapatra			
11:30-13:00		229	Investigation on the Effect of Process Conditions during Fermentation of Tea Manufacturing on Brightness of Tea Liquor 644	Debashis Saikia			
		237	TIME SERIES FORECASTING AND PREDICTION OF WALMART DATA USING HYBRID MACHINE LEARNING TECHNIQUES649	Vishal Kumar Pandey			
		285	Adaptive Wavelet Transform Based Protein Coding Region Prediction in DNA sequence654	Lopamudra Das			
		250	Prediction of Heart Attack and Death: Comparison between 1 DCNN and Conventional ML Approaches660	Kuldeep Mohanty			
	Session 5C		Exploring the factors influencing customer satisfaction in the hotel industry and facilitating decision making through an analytical heirarchy				
		252	process (AHP) based model666	Anita Mohanty			
		266	SMART ELECTRICITY SYSTEM ENABLED BY AI671	A Kakoli Rao			
		272	The Role of Artificial Intelligence in Mentoring Students677	Shaurya Tiwari			
		212	Intrusion Detection System in IoT Smart city Environment using Tree-based Approach with Swarm-based Optimization for Multi-Step Cyber-Attack	Shaar ya mwan			
		276	Dataset683	Manohar Mishra			
		283	White Blood Cell Classification using Pre-trained Deep Neural Networks and Transfer Learning689	Rojalin Biswal			
		292	Advancements in Breast Cancer Detection: A Comprehensive Review of Deep Learning Techniques for Mammogram Analysis695	Vandana Saini			
		293	ANALYSIS OF MULTIPLE IMPUTATION TECHNIQUES IN HEALTHCARE DATA701	M Fathima Begum			
		297	Fall Detection Using HOG Feature Extraction and Adaptive Boosting Technique707	Satwik Pramod Devle			