## 2024 IEEE 3rd International **Conference on Control,** Instrumentation, Energy & **Communication (CIEC 2024)**

Kolkata, India 25-27 January 2024



**IEEE Catalog Number: CFP2497V-POD ISBN**:

979-8-3503-1371-0

## 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:
 CFP2497V-POD

 ISBN (Print-On-Demand):
 979-8-3503-1371-0

 ISBN (Online):
 979-8-3503-1370-3

## **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 Contents**

Advisory Committee	i
Technical Program Committee	ii
Technical Co-Sponsors	iv
Financial Sponsors	V
About The CIEC24	vii
A Brief History and its evolution over last 100 years of Department of	viii
Applied Physics, University of Calcutta	
About IEEE Joint CSS-IMS Kolkata Chapter, India	X
Message from the General Chair, CIEC24	xi
Message from Technical Program Chair, CIEC24	xii
Keynote Speaker	xiii
Plenary Speaker	xiv
Layout of the Technical program of CIEC24	xvi

Paper ID	Paper Title	Page
28	Cost-benefit analysis of rooftop solar at a multi-storied commercial building in Newtown, Kolkata	1
29	Different Cascaded Modified Forms of Fractional Order Compensation for Unstable Non-Minimum Phase Systems and Plants with Transport Delay	7
30	Compensation of any Stable Plants with a Fractional Order PIλ Dμ Controller	13
31	A Nonlinear Projection Based Human Emotion Recognition Approach Employing Face Point Data	19
33	On the Performance of Hybrid LiFi-RF Network Using Freeform Based Angle Diversity Receiver	25
34	Fuzzy Fractional Order PID Controller Design for AVR System	31
35	On Non-Integer Order Internal Model Control of Non- Minimum Phase Systems and Plants with Transport Delay	37
37	Designing Nth Level Inverter Using Asymmetric H-bridge MLI Topology: with Techniques to Minimize THD	43
38	A light weight mutual authentication and key generation scheme for RFID systems used in Medical IoT	49
39	Multi-Feature Enhancement of Standard and Modified A-star and RRT Algorithms	55
40	Optimised Intelligent Coordination Between Electric Vehicles and Smart Grid	61
45	Development of Data Driven Model for Proton Exchange Membrane Fuel Cell Using Machine Learning Approaches	67
47	General Type-2 Fuzzy Reasoning for Path-Planning of a Mobile Robot in a Dynamic Environment under Sensory Uncertainty	73

Paper ID	Paper Title	Page
48	Fault-tolerant V formation control of a leader-follower based	79
	multi-robot system in an unknown occluded environment	
52	Discrimination of Indian cardamom using an array of QCM	85
	sensor	
53	A novel relative entropy based FCM algorithm using interval	91
	type-2 fuzzy set at local membership functions for brain MR	
	image segmentation	
56	Condition monitoring of industrial exhaust motor-fan assembly	97
	using statistical feature optimization with nature-inspired	
	optimizers	
57	A Voltammetric Study for Amaranth Detection Using Carbon	103
	Paste Electrode	
59	Self-Attention Based Image Feature Representation for	108
	Medical Visual Question Answering	
61	Classroom Automation & Protection	113
65	MicroNET: Microarray Image Orientation Predictor and	118
	Automated Data Extraction	
71	A study on fault diagnosis in solar photovoltaic array using	124
	artificial neural network	
73	Robust Fault Diagnostics of Industrial Motors: The Signal-to-	129
	Image Approaches for Sensor Data Using Multi task	
	Transformers with Diverse Attention Mechanism	
74	Multicell VLC System and Reconfigurable Intelligent	135
	Surfaces: Connecting the Dots	
75	Sensitivity Analysis of HEMT Biosensor for Variation in	141
	AlxGa1-xN Layer Alloy Composition, Bulk Trap and Doping	
78	A Cost Effective Operation Scheduling of a Solar PV-Biogas-	147
	Wind-Grid Integrated Microgrid Considering PV Soiling Loss	
79	Efficient Utilization of Metaheuristic Techniques for Profit	153
	Maximization in Combinatorial Production Planning: A	
	Comparative Study	
80	Frequency Selective Surface Based Reflecting Screens for	159
	Improving Indoor Wireless Communication	
81	Traction Locomotive Incipient Fault Analysis using Wavelet	164
	based Particle Swarm Optimization	
82	Model Reference Adaptive Control of Time Delay Plant in 2-	169
	DoF Framework	
90	Unveiling the capacitive sensor performance developed for	175
0.7	Epicatechin detection in Green tea: A Clustering Approach	400
97	Induction Motor Inter-turn Short Circuit Fault Classification	180
100	by Extracting Auto Features Using LSTM Neural Network	10.5
102	Design of a Weather Adoptive and Traffic Adoptive Wireless	186
	LED Street Light Control Scheme	102
103	Comparative study of Dynamical Behavior in Capacitor	192
	Current Compensated V2-Controlled and Peak Current Mode-	
	Controlled Buck Converters	100
104	Pore Morphology Study of Porous Electrodes using Eddy	198
	Current Sensor	

Paper ID	Paper Title	Page
105	Optimal Integration of Metaheuristic Techniques with	203
	Correction-Based Approaches for Profit Maximization in	
	Combinatorial Production Planning: A Comparative Analysis	
106	Brain-Actuated Speed Modulation for Position Control of an	209
	Artificial Robotic Limb for Rehabilitative Application	
108	Group Based Privacy Preserving Incentive Mechanism for	215
	Federated Learning	
110	Sensorless BLDC Motor Tracking Control using EMRAS	221
	Controller	
112	Unveiling Optimal Design and Performance of Perovskite	227
	Solar Cells through Genetic Algorithm	
127	Band gap Analysis of Undoped and Doped Photo anode for	233
	Dye Sensitized Solar Cell	
130	A Comparative Analysis on Application of PI and LQR Based	237
	Control for Speed Tracking of a DC Motor	
131	Design of an Improved Fractional Order PID Controller using	243
	Variable Set-Point Control Scheme	
133	FPA-based Approximation and Realization of Analog	248
	Fractional-Order Integrator	
134	Solution of thermal-solar integrated economic load dispatch	254
	problems using chaos assisted backtracking search algorithm	
142	Energy Efficiency Assessment of Educational Institutions in	260
	Bangladesh	
143	A High Precision Fast Capacitive Sensor for Respiratory	266
	Moisture Measurement	
144	Prediction of Noise-Type and its Elimination from	271
	Photoplethysmograph Signal	
145	Investigating the Effectiveness of Optimization with Modified	277
	Stability Boundary Locus Fitting for Approximation of α-order	
	Fractional Filters	
146	Enhanced Fitness Adaptive Differential Evolution Approach	283
	for Tuning of PID Controller in AVR System	
149	Reflectance Multispectral Imaging for Fungal Growth Level	289
	Estimation	
150	LFC of DFIG-Wind Farm Incorporated Multimachine Power	295
- *	System	
152	A Proficient Cascaded Filter Design for Image Denoising by	301
	Arithmetic Optimization Algorithm	
153	A charge balancing voltage-to-frequency converters in a 180	307
	nm CMOS process	
162	Design Aspects of an Electric Vehicle Test-bed for Hybrid-	313
	Source Three-wheeler Application	
165	A Unified Control for a Soft-Switched Dual Active Bridge DC-	319
	DC Converter	
166	Influence of Buffer Length and Mole Fraction on Analog	325
	Performances of a Symmetrical Underlapped DG Si/SiGe-	<del></del>
	based MOS-HEMT Device	

Paper ID	Paper Title	Page
174	Oppositional Chemical Reaction Optimization Applied to Renewable-Hydro-Thermal Energy Systems	331
175	V/f Control of PMSM Drive fed from PR Current Controller Based Single-Phase AFE Rectifier	337
176	Bamboo-based solar powered garden light as eco-friendly and sustainable outdoor lighting solutions	343
177	Realization of Space Vector Pulse Width Modulation Scheme for a Quasi Z-Source Inverter in FPGA	349
181	Classification of Green Tea Samples Based on Epigallocatechin-3-Gallate Content Using Molecular Imprinting Polymerization Technique	355
187	Synthesis of Photoplethysmograph Signals from Noises with Desired Heart and Respiration Rates	361
190	BER Performance Analysis For Outdoor Wireless Channels using Low Complexity Neural Equalizer	367
196	MRMR Guided EMG analysis for Precise Hand Gesture Classification	372
204	Impedance Measurement Technique for Vehicle Battery Health Assessment Using On-Board CAN Signals	378
205	Analysis of Active Power Transfer to Grid from a Specific EV - A V2G Technology	384
206	Mitigating System Imbalance Using Enhanced Droop Control in Decentralized Microgrids	390
208	Enhanced Fetal Development Assessment via Contour Detection and CRL Estimation	396
215	A String Current Based Solar PV Array Fault Detection Technique	401
225	Moisture Content Estimation of Nanofluids using LFD of Real and Imaginary Parts of Complex Capacitance	407
226	An Experimental Investigation on Charge Trapping Charesteristics of Epoxy Nanocomposites based on Quantum Chemical Analysis	412
228	Simulation-Based Proportional Integral Derivative Driven Frequency Compensation of Grid-connected AC Microgrids	418
233	Investigating EMG Fatigue Markers of Biceps Muscle: A Comparative Study Through Mono Fractal and Band Power Analysis	424
235	Determining Maximum Rooftop Solar Penetration to Mitigate Voltage Swelling in Small-Scale Distribution Systems	430