## 2023 5th International Conference on Power, Control & Embedded Systems (ICPCES 2023)

Allahabad, India 6-8 January 2023



IEEE Catalog Number: ISBN: CFP2309L-POD 979-8-3503-1026-9

## 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:	CFP2309L-POD
ISBN (Print-On-Demand):	979-8-3503-1026-9
ISBN (Online):	979-8-3503-1025-2
ISSN:	2373-5414

#### 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





# 5<sup>th</sup> International Conference on Power, Control & Embedded Systems (ICPCES-2023) 06<sup>th</sup> to 08<sup>th</sup> January, 2023



MNNIT Allahabad

### **Contents**

Description	Page No.
Welcome to ICPCES-2023	i
Organizing Committee	ii
Advisory Committee	iii
Technical Program Committee	iv
Student Committee	v
Bio data of Keynote Speakers	vi-x
Program Schedule	
Oral Sessions Paper Presentation Schedule	

### **Power Electronics and Drives**

SI.	Paper	Paper Title and Authors Name	Page No.
No.	ID		
1	34	Image-based Foreign Object Detection using YOLO v7 Algorithm for Electric Vehicle	1
		Wireless Charging Applications	
		Yusuf Ahmed Khan, Syed Imaduddin, Aqueel Ahmad, Yasser Rafat	
2	39	Performance Investigation of Graded channel and Dual-Metal Gate-Stack DG MOSFET	7
		Shubham Verma, Manish K Rai, Shivdutt Kumar , Sanjeev Rai	
3	43	Feasibility Analysis of Hybrid Renewable Energy Systems in a commercial building by	11
		enhancing Renewable resources using HOMER software.	
		Dr. Suresh Kumar V Charles raja S , Vishnu Dharssini A C	
4	74	Study and Design of DC-DC LLC Full Bridge Converter for Electric Vehicle charging	17
_		application Majhrul Israr	
5	78	Analysis and Modelling of Multilevel Inverter for Electric Vehicles	23
		Sudhanshu Ranjan, M. Venkatesh Naik	•
6	80	Tariff-aware Power Management Scheme for Economic Operation of Electric Vehicle	29
7	01	Charging Station, Isha Chandra	25
/	81	Closed Loop Control of Brushless DC Motor by Various Controllers for Lightweight EVs	33
0	00	Snuchild Jain, Paulson Samuel Modelling and Analysis of a DEC Deced EV Dettery Charger Using Cult SEDIC	41
0	82	Converter Ravi Praianati : M. Verkatesh Naik	41
0	01	Decign and Analysis of Isolated Bidirectional Converter with Center tanned transformer	17
9	04	vijav kumar: M. Venkatesh Naik	4/
10	106	A Seven-Level Switched Canacitor-Based RSC-MI I Topology with Suppressed Inrush	52
10	100	Currents for Grid-Connected Applications	52
		Pankai Kumar Yaday Hari Priya Venuganti Monalisa Biswal	
		i annay itanian i adam, itan i i nya vennagana, hionaansa bismar	



# 5<sup>th</sup> International Conference on Power, Control & Embedded Systems (ICPCES-2023) 06<sup>th</sup> to 08<sup>th</sup> January, 2023



#### MNNIT Allahabad

		Power Conditioning & Renewable Energy	
SI.	Paper	Paper Title and Authors Name	Page No
No.	ID 14	Critical Clearing Time revisited in an Inverter Dominated Power Systems	59
1.	14	Gavathri K Manas Kumar Jena Akshava Kumar Moharana	58
2.	19	Techno-Economic Analysis of RES based Islanded Microgrid for Different Locations	64
		at Tamilnadu	
		Nishanthy Jayasankar, Charles raja S, Femila Duraipandi , Arul Jeyaraj Kulanthaisamy	
3.	21	Resilience Analysis of Mesh-Grid Integrated Distribution Network using Bayes'	69
		Theorem Sonal Sonal, Debomita Ghosh	
4.	47	Impact of Variable Fault Impedances during Symmetrical Fault in Active Distribution	75
		NetWork TITAS SIKDAR Richika Koner Debarati Mondal Nabanita Sen Syamasree Biswas Raha	
5	49	Optimization of Wind-Hydro Hybrid Energy System for Stability Analysis by Using	81
	.,	Different Types of Controllers	01
		Akhil Nigam ; kamal kant sharma	
6.	58	Mitigation Law against Time-delay based Cyber Intrusion Uncertainty in Power	87
_		Systems, Suhel Akhtar Khan, Kartikey Ojha, Sheetla Prasad	
7.	60	Mitigation of False Data based Cyber Intrusion Uncertainty in Power Systems	93
8	60	Abhimanu Kumar, Ayush Anana, Sheella Prasaa Impact of PLL Dynamics on Frequency Stability in Low Inertia Trending Power	00
0.	09	Systems	"
		Md Rahan Chowdhury, Ali Reza Galib, Ali Mohammad Jobayer, Sagar Hossain, Md	
		Najmul Islam, Md. Shamimul Islam	
9.	70	Analysis on Bus Voltage with Optimal Placement and Size of PV System for Different	105
		Solar Radiation and Load Changes	
10	05	Anju Yaday; Nand Kishor Richa Negi	111
10.	85	Analysis of Three Area Interconnected wind-Integrated Multilerminal HVDC Network Under AC and DC Faults	111
		Kiran Rana Nand Kishor Richa Negi Monalisa Riswal	
11.	91	Novel Current Based Unit Protection Scheme for Transmission Line Connected to The	116
	-	Inverter Based DG, Saumendra Sarangi, Suryanarayana Gangolu	-
12.	95	Harmonic compensation method for low-voltage small-scale islanded microgrids	122
		Padmavathi Lakshmanan	/ .
13.	98	Exponential Stability Criterion for State-space Interfered Discrete System through	N/A
14	00	External Disturbance, <i>Mounika Pulikonda</i> , <i>Priyanka Kokil</i>	127
14.	フフ	Saba Kausar M Shaikh, Maniunath	12/
15.	105	Wavelet Based Enhanced Fault Detection Scheme for A Distribution System	133
		Embedded with Electric Vehicle Charging Station	100
		Ayushi Gupta, Saumendra Sarangi ,Asheesh Kumar Singh	

A CALLED ON THE CALL	5 <sup>t</sup>	<sup>h</sup> International Conference on Power, Control & Embedded Systems (ICPCES-2023) 06 <sup>th</sup> to 08 <sup>th</sup> January, 2023 MNNIT Allahabad	
	Elec	tronics, Computer, Humanitarian and Control Systems	5
SI. No.	Paper ID	Paper Title and Authors Name	Page No.
1	4	A Single-Band Ultrathin Polarization-Insensitive Metamaterial Absorber For X-Band Applications <i>Neelam Singh</i>	139
2	5	On Sliding Mode based Event-Trigger Control of a Micro Arial Robot for Perching on Vertical Outdoor Structure <i>sandeep gupta</i>	143
3	11	Anti-Windup Design for Uncertain Systems based on Guaranteed Cost Control Approach SURUCHI VERMA; ADITI SRIVASTAVA Richa Negi	149
4	13	High efficient quality of Video Compression using Variational Autoencoders in Deep Learning KHADIR MOHAMMAD Mohammad Farukh Hashmi	155
5	15	BigSync: Big Data Analytics For Synchrophasors Thoufeer K K Gayathri K Harsh Anand ,Manas Kumar Jena, Satyajit DAS, Vikas Bharti ; Mutyala Rupesh ; Surendra Baskey Guntreddi Nithin	161
6	17	Design of Iot Gateway And DSM Implementation In An Educational Institution Vishnu Dharssini A C, Charles raja S, Hemanth G Venkatesh Paramasivam	166
7	44	Low Power Architecture of 4-bit Odd Parity Generator/Checker Scheme Arihant Raj Siddharth Urvashi Urvashi Gargi Khanna	172
8	54	Deep Neural Network models for classification of significant attributes to predict Pre- Diabetes Mellitus Balbir Singh Jyoti Yadav Manisha Singh Asha Rani	178
11	103	Experimental Study of a Soft Pneumatic Actuator for the Application of Robotic Gripper Narendra Gariya, Pushpendra Kumar, Mohit Makkar	182

## **Additional Papers**

Sl. No.	Paper ID	Paper Title and Authors Name	Page No.
1	67	Design of Low Power and High Noise Immunity Schmitt Triggers	186
2	104	Bond Graph Model-based Control of a Wheeled Mobile Robot Jyoti Joshi, Pushpendra Kumar, Avi Raj Manral, Mohit Makkar	191