Prayagraj, India 27 – 29 November 2020



IEEE Catalog Number: ISBN:

CFP20D27-POD 978-1-6654-4747-8

Copyright © 2020 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:
 CFP20D27-POD

 ISBN (Print-On-Demand):
 978-1-6654-4747-8

 ISBN (Online):
 978-1-6654-0373-3

ISSN: 2687-7759

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







27th - 29th November 2020 Organized By:





Table of Contents

Pg. No.	Paper ID	Authors' Name	Paper Title
1	6	Suresh Raikwar, Shashikala Tapaswi	Accurate and Robust Atmospheric Light Estimation for Single Image Dehazing
5	15	Mahendra Kumar, Surendra Prasad	Properties of mid-infrared Bloch surface waves at the interface of air and Y2O3 and B4C layers based truncated one dimensional ternary photonic crystal
11	25	Iqra Masroor, J. A. Ansari, Mukesh Kumar	High Efficiency Fractal Circular Microstrip Patch Antenna (CMPA) with Circular Defected Ground Plane for 5 GHz WLAN Applications
16	29	Ankit Kumar Srivastava, A. N. Tiwari, S. N. Singh, Venkatesh Pampana, Markus Duchon	Harmonic Frequency Estimation with MEMO-ESPRIT Technique using MATLAB and Python
20	33	Ravendra Singh, Dinesh Prasad	Current Mode Electronic Tunable Grounded and Floating Capacitance Simulator using FTFNTA
26	40	Rajan Verma, Saurabh Kumar	Compact Circularly Polarized Patch Antenna for 5G Applications.
31	48	Rajendra Kumar Pandey, Bandaru Uday Kumar	Performance Analysis of Grid Connected Solar Photovoltaic System Under Network Faults
37	50	Shailendra Kumar, Kalash Srivastava, Bhim Singh, Sabharaj Arya, Ashish Kumar Singh	Solar Energy Conversion System Integrated to Utility Grid Using Modified LLMS Technique
44	54	Mohit Bajaj, Amit Kumar Singh	An MCDM-based approach for ranking the voltage quality in the distribution power networks
50	62	K H Shakthi Murugan, Sudharsanam V, Padmavathi B, Judy Simon, Jacintha V, Sumathi K	BER analysis of 40 Gbps Ro-FSO Communication System for 5 G applications under fog weather conditions
56	66	Sunita Panda, Samiksha Sharma, Abhijit R. Asati	Clock Gating Analysis of TG Based D Flip-Flop for Different Technology Nodes





(IEEE Conference Record Number: 50219)

27th - 29th November 2020

Organized By:
Department of Electrical Engineering,

		<u> </u>	
62	69	Arathy K Rajeev, Bindumol E K	A Switched Inductor Based Five Level NPC Quasi-Z Source Inverter
68	74	Ankit Gambhir, Ashish Payal, Rajeev Arya	Chicken Swarm Optimization Algorithm Perspective on Energy Constraints in WSN
73	75	Neha Singh, Saurabh Kumar	Miniaturized Broadband Circularly Polarized Slotted Ground Antenna with L-shaped Parasitic Strips
79	116	Neeraj Kumar Mishra, Zakir Husain, Gourav Mishra	Modeling and Simulation of Novel Quasi-Six Phase DFIG in Multiple Reference Frames
85	126	Veerapu Goutham, V.P. Harigovindan	Optimized Incremental Cooperative Communication for Underwater Acoustic Sensor Networks
90	128	Kumari Gita, Atul Kumar	SSSC Incorporation in Power System Network for Security Analysis
96	129	Sundaramoorthy Sridhar, Umamaheswari M. G.	Design of Generalized Hopfield Neural Network based Fractional Order PI controller for Average Current mode control of Synchronous SEPIC Converter
102	130	Balan Dhanka , Ankit Vijayvargiya, Rajesh Kumar, Ghanshyam Singh	A Comparative Assessment of Machine Learning Techniques for Epilepsy Detection using EEG Signal
108	132	Utsav Vasudevan, U B Meghana, Deepali Koppad, Vignesh S, M Sowjanya	Design of Digital Circuit Implementations Using Gate Diffusion Input and CMOS
114	142	Jayshri Kulkarni	Design and Analysis of Multiband CPW-fed Antenna for Industrial Wireless Applications
119	144	Amal Thomas K, Kaarmukilan S.P, Soumyajit Poddar, Hafizur Rahaman	FPGA based Structural Radial Basis Function Neural Network with Hybrid Optimization for Neural Activity
125	145	Gaurav Kumar Yadav, Shruti Jaiswal, G. C. Nandi	Trajectory Learning for Stable Bipedal Walking Robots using Sequential Networks
131	147	Jatin Khare, Shipra, Meenakshi Rawat	Self-Interference Cancellation in SISO Full-Duplex System
136	151	Shruti Jaiswal, Sandeep Misra, G. C. Nandi	Attention-Guided Context-aware Emotional State Recognition





(IEEE Conference Record Number: 50219)

27th - 29th November 2020

Organized By:

141	152	Aman Malhotra, Sanjeev Gupta, S. Vasanth, T. Muthuramalingam	Adaptive Focal Length Laser Tuning Method for High Precision Cutting
145	156	Mayank Kumar Jain, Dinesh Gopalani, Yogesh Kumar Meena, Rajesh Kumar	Machine Learning based Fake News Detection using linguistic features and word vector features
151	157	Prashant Gaurav, Prashant, Sangeeta Singh, Saurabh Kumar Pandey	Parity generator and parity checker using sub threshold adiabatic logic
157	159	Hritam Basak, Sagnik Ghosal, Mainak Sarkar, Mayukhmali Das, Soham Chattopadhyay	Monocular Depth Estimation Using Encoder-Decoder Architecture and Transfer Learning from Single RGB Image
163	160	Abhishek Saxena, Seema N. Pandey, Laxmi Srivastava	Assessment of Incremental Cost and Reinforcement Timing for Uncertain Future Generation and Demand in Competitive Power Market
168	161	Ashish Kumar, Anand Sharma, Reeta Verma	Designing of an Elliptical Ultra-wideband Monopole patch Antenna
174	163	Meha Agrawal, Trivesh Kumar	A Dual-band Substrate Integrated Waveguide based Dual Linearly Polarized Antenna with High Isolation
179	170	Pankhuri Kishore, Stuti Shukla Dutta, Seethalekshmi K.	Virtual Bidding and Profit Maximization Under Constrained and Unconstrained Environment - A Case Study
184	176	Rupendra Kumar Pachauri	Investigation on SP and TCT Photovoltaic Array Configurations under Obscured Shading Conditions
190	181	Gopal Krishan Taneja, Gaurav Modi, Bhim Singh, Ashu Verma	Islanded Solar PV- BES- DG set for remote areas
196	190	Neha Shanbhag, Raviraj Bhagat, Deron Rodrigues, Sairaj Tamboskar, Vishant Gaonkar, Flavia Leitao	Design of Sensor Nodes for Agricultural field monitoring Using IoT and BLE mesh technology
202	194	Dipti Mishra, Satish Kumar Singhy, Rajat Kumar Singh	Lossy Medical Image Compression using Residual Learning based Dual Autoencoder Model
207	200	Akash Gupta, Himanshu Gupta, Rohini Srivastava, Basant Kumar	IoT Based Fall Detection Monitoring and Alarm System For Elderly





(IEEE Conference Record Number: 50219)

 27^{th} - 29^{th} November 2020

Organized By:

212	203	Utsav Sharma, Bhim Singh	Robust Control Algorithm for Light Electric Vehicle Onboard
	203	Otsuv Sharma, Binin Singi	Charging System
218	208	Kabir Das Ayinala, Prasanna Kumar Sahu	A Compact Slit-loaded Modified Slot Antenna Based Quad-port
210	208	Kaon Das Aymaia, Hasaima Kumai Sanu	MIMO Antenna for WLAN Applications
224	209	Dahul Kuman Chalaan Canasata Cinah	A Modified Inter-Stage Binary Comparator Based on Parallel Prefix
224	209	Rahul Kumar, Shaleen, Sangeeta Singh	for Low Power and High-Density Applications
230	213	D	Maximum Power Extraction from WT under Climatic Conditions
230	213	Rupendra Kumar Pachauri	using Fuzzy Control Schemes
236	216	Debottam Mukherjee, Samrat Chakraborty,	Power System Fault Classification with Imbalanced Learning for
230	216	Ramashis Banerjee	Distribution Systems
242	2 218 Bopp	Boppana Jaswanth Kranthi, Kantheti Bharath Varma,	A two-way communication system with Morse code medium for
242	218	Gangireddy Suhas, G. Pradeep Reddy	people with multiple disabilities
248	224	Abhishek Srivastava, Afroz Alam, Mohd. Albash,	Reliability Enhancement of a Distribution System Using Genetic
240	224	Aman Gupta, Vishal Kumar, Mohammad Zaid	Algorithm
		Duchmandes Vyman Cymta Valnana Sinah V	Further LMI conditions to the stability of the delayed discrete-time
254	225	Pushpendra Kumar Gupta, Kalpana Singh, V.	systems subject to generalized overflow nonlinearities and parameter
		Krishna Rao Kandanvli	uncertainties
260	227	Donate all Cilates Albatita A and Chandra Chaldren	Area-optimal FPGA implementation of the YOLO v2 algorithm
200	221	Prateek Sikka, Abhijit Asati, Chandra Shekhar	using High-Level Synthesis
266	229	Kalpana Singh, Pushpendra Kumar Gupta, Dinesh	Stability of Discrete-Time Delayed Systems subject to External
200	229	Chaurasia, V. K. Rao Kandanvli	Interference and Generalized Overflow Nonlinearities
272	231	Biswarup Ganguly, Subho Paul, Arunava Chatterjee	Smart Home Energy Management Considering Worst-Case Scenarios
278	226	Chhavi Lal, S. Sarangi, S. R. Mohanty, Asheesh K.	ANN Based Adaptive Mho Distance Protection in Distribution
2/0	236	Singh	Network with Distributed Generations
284	243	Parmesh Kaur, Sahana Ramu, Sheetal Panchakshari,	Conversion of Hindi Braille to Speech using Image and Speech
204	243	Niranjana Krupa	Processing
290	244	Akhil Kumar Donka, Jatin Aditya Reddy Seerapu,	Unmanned Aerial Vehicle for Precision Agriculture in a Modular





(IEEE Conference Record Number: 50219)

 27^{th} - 29^{th} November 2020

Organized By:

		Sakshi Verma, Abhay Sao, Gargi Shukla, Shrivishal Tripathi	Approach
295	245	Mayank Chourasia, Anurag Thakur, Shresth Gupta, Anurag Singh	ECG Heartbeat Classification Using CNN
301	247	Shahrukh Khan, Mohammad Zaid, Arshad Mahmood, Javed Ahmad, Afroz Alam	A Single Switch High Gain DC-DC converter with Reduced Voltage Stress
307	248	Azka Khanam , Omar Farooq	Coherence analysis of EEG in bidirectional reading task (BRT)
313	249	Ankita Kulshrestha , Omar Farooq	Seizure Prediction using Hybrid features
319	280	Sahil Sankhyan, Ashish Raman, Ravi Ranjan	Current Starved Ring Voltage Control Oscillator for High Frequency and Low Power Application
323	287	Abhishek Mondal, Ashraf Hossain	An Optimal Model and Deployment Solution of Airship based on Multiobjective Evolutionary Algorithm for Near Space Communication System
329	288	Arun Kumar Paul	An Approach to Event Triggered SOSM controller Design in GMAW
335	298	Kalagara Chaitanya Kumar, Aryan Lala, Ritesh Vyas, Manoj Sharma	Periocular recognition via effective textural descriptor
341	303	Subir Karmakar, Bhim Singh	Fundamental Frequency Switched NPC-PST Based 24-Pulse VSC with PV-STATCOM Feature for Large-Scale Solar PV Plant
348	311	Debanjali Sarkar,Taimoor Khan, Fazal Ahmed Talukdar	Multi-Parametric Synthesis Modeling of Slotted UWB Antennas using Artificial Neural Network
352	322	Rakesh Rajan Shukla, Man Mohan Garg, Anup Kumar Panda	Performance Analysis of Interconnected Power System with Energy Storage Devices using IMC-based PID Controller
358	325	Padmashree M G, Ranjitha S K, Arunalatha J S, Venugopal K. R.	CKDAC: Cluster-Key Distribution and Access Control for Secure Communication in IoT
364	326	Padarbinda Samal, Rakesh Roshan	Optimal STATCOM allocation and sizing using the sailfish optimizer algorithm





(IEEE Conference Record Number: 50219)

27th - 29th November 2020

Organized By:
Department of Electrical Engineering,

			TT II T I A I I CATADO CIL T I I I I I I I I I I I I I I I I I I
370	327	327 Rakesh Sahoo, Subrata Karmakar, Satyajit Panigrahy	Health Index Analysis of XLPE Cable Insulation using Machine
			Learning Technique
376	333	Deepankar Roy, Jayeeta Sinha, Avjit Roy	Design of Miniaturized Wideband Microwave Front End Using
010	333	Choudhury, Rahul Ravindran Menon	Novel Implementation Techniques
382	337	Priyanka Paliwal, Tripta Thakur, Saptesh S. Pandit	A Novel Approach Towards Time of Day Pricing Scheme using
302	337	Tityanka Tanwai, Tiipta Thakur, Saptesii S. Tandit	Fuzzy Logic Based Consumer Behavior Model
388	343	Doonika Singh Ashutash Singh	Tumor parameter estimation of realistic breast model having different
300	343	Deepika Singh, Ashutosh Singh	densities by steady state and transient thermal analysis
394	355	Shikha Sharda, Mohit Srivastava	Object-based glacier surface change detection using multispectral
394	333	Siliklia Silarda, Mollit Silvastava	satellite data
399	257	Chandana Caridhanan Whanti Cinah Ishan Dhand	Analysis of Impact of Space Cooling Demand on the Peak Power
399	356	Chandana Sasidharan, Khyati Singh, Ishan Bhand	Demand of Delhi
40E	250	Y. Paras, M. Prabal Reddy, E Shyamnath, Monalisa	An Integrated High Impedance Fault Detection Approach for
405	358	Biswal	Renewable Penetrated Distribution Network
			Seamless Mode Shifting Control of Utility Interactive Microgrid with
410	375	Farheen Chishti, Bhim Singh	Encoderless Wind Generator, Solar PV Array and Energy Storage
			Design, Analysis, And Study of Circular Patch 2×2 MIMO Antenna
416	378	Manish Sharma, Rakesh Ahuja, Mohd Jundedul	for Wireless Communication Systems Mitigating Dual Interfering
710	370	Haque	Bands by using T/Elliptical stub/slot
422	380	Ankit Mittal, Bhavyansh Sharma, Pinku Ranjan	Real Estate Management System based on Blockchain
			Energy Management System for Grid integrated
428	382	E. Himabindu, M. Gopichand Naik	Micro-grid Using Fuzzy Logic Controller
		Apoorva Sharma, Sunil Kumar Maurya,	Wavelet Transform based Passive Technique to Detect Islanding in
434	383	* '	PV Interactive Power System
		Suryanarayana Gangolu, Tripurari Nath Gupta	ý .
440	385	Saugato Dey, T.K. Sunil Kumar, Ashok S	Design of Decentralized Two Loop Cascade Control Strategy For 3-
			Axis Platform Stabilization





(IEEE Conference Record Number: 50219)

27th - 29th November 2020

Organized By:

446	390	Mayank Sharma	The SARS-CoV-2 and its Similarity to Other Bat-Derived SARS-like Coronaviruses: A Data-Driven Study
452	391	Sonmati Verma, Rajiv Kumar Singh, Neelam Srivastava	Design of Stacked Patch Microstrip Antenna for UWB Applications
457	396	Praveen Kumar Mishra, Anamika Yadav, Dewashri Pansari	Ensemble Classifier based Fault Classification for a TCSC-compensated Transmission Line
462	412	Anamika Singh, Riddhi Mudaliar	Optical 90° Hybrid using 2x4 MMI for Coherent Optical Communication System
467	415	Gaurav Kumar, Bhim Singh	PV Array Integrated Single-Stage PFC Charger for Solar PV Mounted E-Rickshaw
473	419	Sukriti Tiwari, Ashwani Kumar	A Robust Taguchi Particle Swarm Optimization Approach for Network Reconfiguration with Distributed Generation
478	420	Shubham Snehill, Suyash Jain, Yashwant Singh, Ram Bhagat, D. C. Meena	CFOA based Single Resistance Controlled Oscillator
483	426	Yashodha B H, Dr. B K Sujatha, Naveen K. Vishwakarma, Sreejith C A	Ku Band Dual Linear Polarized Antenna for Satellite Communication
487	427	Sourav De, Sandip Dey, Shouvik Paul	Underwater Image Enhancement Using Neighbourhood Based Two Level Contrast Stretching and Modified Artificial Bee Colony
493	428	Nishant Gupta, Sainath Bitragunta	Green Satellite Communication Link Design, Optimization, and Performance Analysis
498	434	Singh Rupal Hukampal, Soumya R. Mohanty	Hardware Implementation of Ensemble Empirical Mode Decomposition for Critical PQ Disturbances Detection
504	436	Saurabh Shukla, Kapil Saraswat, A Harish	Characteristics Mode Analysis of H-Shaped Patch Antenna
508	440	Farooque Azam, Sunil Kumar, K.P. Yadav, Neeraj Priyadarshi, Sanjeevi kumar Padmanaban	An Outline of the Security Challenges in VANET
514	443	Ramesh Bonela, Sriparna Roy Ghatak, Nazma Hayat, Sarat Chandra Swain, Alivarani Mohapatra	Optimal planning framework of three phase unbalanced distribution system using multiple DG and DSTACOM under different loading





(IEEE Conference Record Number: 50219)

27th - 29th November 2020

Organized By:
Department of Electrical Engineering,

			condition
520	447	Parvez Ahmad, Nitin Singh	Optimal Sizing of ESS in a Hybrid Wind-Diesel Power System Using
320	447	1 di vez Alimad, Nitili Siligii	NAR and NARX Model
526	457	Ritesh Mohan Acharya, Manickavasagam Parvathy	Drive or Dressamin a Montret for Consent Cold Date Trading
320	437	Selvan	Privacy-Preserving Market for Smart Grid Data Trading
531	450	Teja Kiran Kumar Maddala, Venkat Vijay Kishore	An Early 3D Human Action Recognition (3DHAR) System by
551	458	Polurie	Training Subactions of an Action using Deep Networks
537	459	Amit Kumar, Bhim Singh	Unity Power Factor in BLDC Motor Ceiling Fan
540	464	A B I G W D I I	Design of Normal Mode Circularly Polarized Helical Antenna at 5.3
543	464	Ajay Kumar Pandey, Surya Kumar Pathak	GHz
- 47	166	D' LE MONTO LE MONTO L'	A Novel Skin -Implantable Patch antenna for Biomedical
547	466	466 Piyush Kumar Mishra, Saurabh Raj, V.S Tripathi	Applications
550	1.50	Somil Singhai, Akshat Baranwal, Ankush C	
552	468	Jahagirdar, Karunesh K Gupta	Air Quality Monitoring and Analysis Network
550	160		Three-Phase Single PV Array fed Scott-Ternary
556	469	Shivam Kumar Yadav, Nidhi Mishra, Bhim Singh	Multilevel Converter with Nearest Level Control
504	472 A W ' C I T	A Data Analytics Scheme for Security-aware Demand Response	
561	473	Aparna Kumari, Sudeep Tanwar	Management in Smart Grid System
507	400	Di G I I G G W	MQTT Protocol based Extensive Smart Motor Control for Electric
567	482	Biswarup Ganguly, Arunava Chatterjee	Vehicular Application
570	404	Shyam D, Jai Ganesh R, Premkumar K, Nazar Ali A,	Symmetrical and Asymmetrical Multilevel Inverter with
572	484	Sivamani D, Narendiran S	configurational parameters for power quality applications
577	407	Manish Varun Yadav, Sudeep Baudha, Sri Charan	Multiple Slot Planar Antenna for X-Band Satellite Mobile
	497	Singam	Communication
581	500	Tejas Rathi, Vijay Rao Kumbhare, Manoj Kumar	AL C. CO. I. M. C. I. M.K.I. LO. I.
	500	Majumder	Adsorption of Carbon Monoxide on Multi-layered Graphene
586	510	Manish Varun Yadav, Sudeep Baudha, Sagar Sharma	Pendulum Shaped Planar Antenna for Defense and Satellite





(IEEE Conference Record Number: 50219)

 27^{th} - 29^{th} November 2020

Organized By:

			Communication
			Communication
589	511	Irfan Ghazi, Arindam Das, Raina Modak Aich, Supriya Dhabal, Palaniandavar Venkateswaran	Improved Design of IIR filter using Salp Swarm Algorithm
594	513	Hari Mohan Rai, Kalyan Chatterjee, Chandra Mukherjee	Hybrid CNN-LSTM model for automatic prediction of cardiac arrhythmias from ECG big data
600	515	Saptarshi Kattyayan, T. Kar, P. Kanungo	Performance Evaluation of Learning Based Frameworks for Devanagari Character Recognition
606	519	Abhijit Poddar, Monali Poddar	A microcontroller interfaced smartphone application to perform and analyze a laboratory experiment in real time
612	520	Vinayak V Rao, Ramakrishna Murthy K, Mamatha G Mahesh	Performance Evaluation of Polymeric Insulators Subjected to UV Radiation
618	521	Satyaranjan Jena, Neha Tiwary, Chinmoy Kumar Panigrahi, Pradeep Kumar Sahu	Performance Improvement of Grid Integrated Voltage Source Inverter Using Different Hysteresis Current Controllers
624	527	Barnali Kundu, Arghya Sarkar	Distributed Generators Curtailment for Congestion Mitigation
630	529	Rajendrakumar D Kulkarni , Gaurava Deep Srivastava	Design, Simulation & Implementation of High Current Power Electronic Converter for Nuclear Research
636	532	Nikita Gupta, S. Sivakumar, M. S. Bhaskar, Dhafar Almakhles , S. Umashankar	2L-L Triple Port Converter: Enhancement In Voltage Gain for High Voltage Vehicular Loads
642	533	Yashi Singh, Bhim Singh, Sukumar Mishra	A High-Performace PV-BES Energy Conversion System with High- Gain DC-DC Converter for On grid and off-Grid Applications
648	534	Rohini Sharma, Bhim Singh	ESOGI-OLCFLL Control Algorithm for Solar PV and PMBLDC Based Wind Generation Microgrid with Utility Synchronization
654	535	Vineet P Chandran, Bhim Singh	Control of Battery Supported Pico Hydro-PV Based Distributed Generation for Rural Electrification
660	536	Jitendra Gupta, Bhim Singh	A Single Phase Pre-Regulated High Power-Factor Bridgeless Isolated





(IEEE Conference Record Number: 50219)

27th - 29th November 2020 Organized By:

Department of Electrical Engineering,

			AC-DC Converter for EV Charging Application
666	537	Utkarsh Sharma, Bhim Singh	Design of Energy Efficient Single Phase Induction Motor for Ceiling
		·	Fans with Aluminium Windings
672	538	Souvik Das, Bhim Singh	A Hybrid Voltage Regulation Strategy for an AC Microgrid
072	336		Integrated to LV Distribution Network
678	539	539 Shubhra, Bhim Singh	Control of 3- Phase 4-Wire Distribution Network Intertied to Solar
070	339	Shuohia, Bilin Shigh	PV Arrays Based Microgrid
684	Mohd. Kashif, Bhim Singh Design and Geometric Optimization of Spoke-Typ PV Based Water Pump	Design and Geometric Optimization of Spoke-Type PMSM for Solar	
004		PV Based Water Pump	