## 2020 First IEEE International Conference on Measurement, Instrumentation, Control and Automation (ICMICA 2020)

Kurukshetra, India 24 – 26 June 2020



**IEEE Catalog Number: ISBN:** 

CFP20V06-POD 978-1-7281-3070-5

## 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:
 CFP20V06-POD

 ISBN (Print-On-Demand):
 978-1-7281-3070-5

 ISBN (Online):
 978-1-7281-3069-9

## **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



## **INDEX**

Page No	eCF Paper ID	Authors	Tittle
1	258434	Abhishek Saini and Lalit Mohan Saini	Determination of Electrical Parameters for Surface Mounted Permanent Magnet Synchronous Motor
5	258455	G. Maruthi Prasad, Vatsal Kedia and Seshagiri Rao Ambati	Multi-model Predictive Control (MMPC) for Non- linear Systems with Time Delay: An Experimental Investigation
10	258464	Jatin Badhan, Anshul Agarwal and Manoj Kumawat	Mathematical Modelling and Comparative Analysis of Fault Monitoring of Modular Multilevel Converter
16	258469	Kausik Sen and Saurabh Pal	Estimation of pain from normalized energy of IMFs of EMG signal
22	258471	Kondreddi Saicharan and Atma Ram Gupta	Effective Placement of UPQC and DG in Radial Distribution System
28	258472	Kondreddi Saicharan and Atma Ram Gupta	Allocation of UPQC in Overloaded Mesh Distribution System with Battery Charging Load
33	258476	Maneesha Naresh, Shashwati Ray and Manoj Kumar Nigam	Optimum Installed Capacity with Optimum Energy Mix for Base Load Power Plants considering Environment and Cost Aspects
39	258481	Niharika Varshney, Dr. Lillie Dewan and Dr. Shashi Singh	A comprehensive survey on event triggered control for state feedback and state observer based closed loop systems
44	258486	Pravir Yadav and Aritro Dey	Investigation of the Suitability of Adaptive Extended Kalman Filter for Power System Harmonics Estimation
50	258501	Saumya Tripathi and Rupanshi Batra	Operation and Control of Single Phase Front End Converter

	250512		
56	258512	Teerth Ram Meena and Mr. Shivam	Reactive Power Control for Grid Connected PV System based on German Grid Code
61	258513	Tejavathu Ramesh, Ramakrishna Pothuraju and Poondla Dharmendra Kumar	Torque Ripple Minimization of PMSM Drive using DTFC-SVM based Control Strategy for Five Level Cascaded Symmetrical H- Bridge Inverter
67	258517	Atma Ram Gupta and Vikas Kumar Tiwari	Effectiveness of STATCOM Under Different Fault Conditions Near the Wind Farm
73	258553	Aayush Dhar Dwivedi, Monika Mittal and Debashree Sengupta	Comparative analysis and design of DC DC converter with an approach of interfacing it with MCB
79	258554	Abhas Kanungo, Monika Mittal and Lillie Dewan	Comparison of Haar and Daubechies wavelet based denoising for speed control of DC motor
83	258555	Abhishek Dixit, Sanjay Talole and Ajay Misra	UDE based Sliding Mode Control for Octocopter
89	258557	Aditi Singh, Ahmad Hasan Khan, Ankit Kumar Sharma and Om Prakash Mahela	Optimal Generation Mix Based Design of Grid Integrated Hybrid Renewable Energy Farm with Common DC bus and Performance Evaluation
95	258558	Aditi Singh, Ahmad Hasan Khan, Ankit Kumar Sharma and Om Prakash Mahela	Recognition of Disturbances in Hybrid Grid Using Discrete Wavelet Transform and Stockwell Transform Based Algorithm
101	258559	Aikendrajit Ningthoujam and R. K. Sharma	Classification of Healthy, Insomnia and other Pathological voice samples
107	258561	Aniket Roy, Sandipan Prasad Chakravarty and Prasanta Roy	Improved Performance of Heat Exchanger using Multi-variable Quantitative Feedback Theory based Controller

	250562		Trainatamy Translaina in a 2
113	258562	Animesh and Jyoti Ohri	Trajectory Tracking in a 3- DOF Robotic Manipulator using Sliding Mode Controller
119	258563	Ankush Sinha and Shashi Bhushan Singh	Modelling and Simulation of Grid connected PV System for harmonic reduction by using Digital filter
124	258565	Aparna Ravula, Sai Ruchitha Ht, Pranavi Nanawath and Keskar Avinash.G	IMU based Tracking of a Person using Nonlinear Autoregressive Exogenous(NARX) Algorithm in GPS-denied Areas
128	258566	Ashray Saini, Kailash Rana and Dheeraj Joshi	Performance analysis of FS3P VSI fed Induction Motor Drive using Adaptive carrier based PWM Technique
134	258567	Ashutosh Gupta, Kailash Rana and Dheeraj Joshi	Design and Analysis of Multioutput Flyback Converter under Continuous and Discontinuous Conduction mode using PID Controller
139	258568	Avinash Vujji and Ratna Dahiya	Design of PI controller for Space Vector Modulation based Direct Flux and Torque Control of PMSM Drive
145	258569	Balmukund Kumar, Bikash Kumar Saw and Aashish Kumar Bohre	Distribution Network Reconfiguration and Multi Renewable DG Planning based on MOFF approach using PSO Technique
151	258570	D Kalpana and Chidambaram M	Auto Tuning of Decentralized PI Controllers for a Non-Square Unstable MIMO System
156	258571	Daleep Kumar, M.P.R. Prasad and Prakash Chand	Development of Controller for Twin Rotor Multiple Input and Multiple Output System
161	258572	Deep Shekhar Acharya, Baishali Sarkar and Divya Bharti	A Fractional Order Particle Swarm Optimization for tuning Fractional Order PID Controller for Magnetic Levitation Plant

	258573		
167	238373	Deepak Parashar and Dheeraj Agrawal	Automated Classification of Glaucoma using Retinal Fundus Images
173	258574	Narender Dharavath, Sandhu Ks, Prakash Kulkarni and Sujendra N	Performance of Motor Drive System Using Ultracapacitor
177	258575	Pavan Kumar Dharavath and Jyoti Ohri	Position and Vibration Control of Single link Flexible Joint Manipulator
183	258578	Giribabu Dyanamina and Kiran Kumar Jaladi	Single Phase Packed-U-Cell Five Level Solar Inverter With Dual Operation Using Fuzzy Logic Controller
189	258579	Gunjit Arora and Niraj Pratap Singh	Performance Enhancement of Wireless Network by Adopting Downlink Non- orthogonal Multiple Access Technique
194	258581	Hemanta Hazarika and Akhilesh Swarup	Application of an Optimal ILC Algorithm for Flow Rate Tracking of a Ventilator System
200	258582	Hitesh Prasad, R. K. Sharma and Uddish Saini	Digital (Electronic) Locker
204	258583	Jakkoju Nikhilesh and Shashi Bhushan Singh	Homer Based: A Real Time Case Study on Optimization and Simulation of Hybrid Energy System at NIT Kurukshetra and the Effect on the Environment
209	258584	Jaspreet Kaur, Mandeep Singh and Sunil Kumar Singla	Study of Fusion of Medical Images and Classification comparison using different kernels of SVM and K-NN classifiers
215	258585	Jaswant Singh Bhati and Shelly Vadhera	Optimal Placement and Parameter Sizing of Unified Power Flow Controller using Meta-Heuristic Techniques

	258587		
221		Jesvin Jose and Mija S J	Design of H- infinity Controller for Magnetic Levitation Systems
227	258588	Joel S and Amit Kaul	Predictive maintenance approach for Transformers based on Hot spot detection in Thermal images
232	258589	Kanchan Yadav, Vikas Mittal and Vinay Bhatt	Novel Implementation of a Configurable Gateway between CAN and Ethernet protocol for In-Vehicle Networks
236	258590	Karchana Kumari and S Sathiya	Structural Optimization of 2-DOF cantilever based energy harvester using krill- Herd algorithm to obtain maximum efficiency
240	258592	Kiran Kumar Jaladi, Sumit Kumar and Lalit Mohan Saini	ANFIS Controlled Grid Connected Electric Vehicle Charging Station Using PV Source
245	258595	Kotteeswaran Rangasamy, Vijaya Ramraj Rangam and Sivagurunathan G	Performance assessment of conventional and cuckoo search algorithm based centralized PID controller for multivariable non-square system with RHP zeros
251	258596	Kotteeswaran Rangasamy, Sivagurunathan G and Rangam Vijayaramraj	Performance assessment of MOFA based decentralized PI controller of fluidized bed coal gasifier
257	258597	Kumaril Buts, Lillie Dewan and M.P.R. Prasad	Modeling and Implementation of Wind- Battery Storage Hybrid Power System in LabVIEW Environment
263	258599	Manoranjan Kumar and J.S. Lather	Comparative Performance Analysis of PV module using PSO and CSA Techniques
268	258601	Miriyala Mahesh and V.P. Harigovindan	Throughput Enhancement of IEEE 802.11ah RAW Mechanism using ANN

	258602		State Derivative Feedback
272	230002	Mohd Faisal and Jagdeep Singh Lather	Control for Boost Converter via Linear Matrix Inequalities
276	258605	Pardeep Ranga and Monoka Mittal	Harmonic Reduction in Induction Motor using Harmonic Injection method and Passive Filter: A Comparison
281	258609	Preeti Gupta, Vivek Pahwa and Yajvender Pal Verma	Load tracking enhancement of a grid connected SOFC system using an advanced controller in real time.
287	258610	Purushottam Kumar, Vishal Rathore and K.B. Yadav	Fault tolerance study of Symmetrical Six-Phase Induction Drive
293	258611	Rahul Sharma and Suman Kumar	Improved Response of the Wind Energy System under Islanded Microgrid
299	258612	Rajesh Saikrishna Pati and Debomita Ghosh	BusBar Splitting Approach for Fault Level Management for System Integrity Protection Scheme (SIPS)
303	258613	Ratnala Vinay, T.S.V.S Vijayakumar, L.M.Saini and Brahmjit Singh	Power efficient FIR filter Architecture using Distributed Arithmetic Algorithm
307	258614	Ravindra Kumar, K. S. Sandhu and K. K. Sharma	Control Strategy of Bi- directional Converter for Electrical Vehicle
312	258616	Roshini C, Sowmya G and Lillie Dewan	Instrument Air Distribution System Automation using PLC and incorporating Industry 4.0
317	258617	Salim Bhatti and Jyoti Ohri	Monitoring and Analysis of Solar PV based on GUI
321	258618	Sandeep Sudhakaran, Indulal Sreedharan and Lal Priya P S	Fuzzy Logic Controller Design for Retrofitted Three-wheeled Hybrid Electric Vehicle
326	258621	Sanish Kharade, Amit Kumar, Ankita Mukne and Surendra Rathod	Development of novel wireless Electronic Signature Stamp

	T		T T
332	258622	Sanjay Kumar Kakodia and Giribabu Dyanamina	Comparative Study of DFOC and IFOC of IM Drive
337	258623	Sanjay Kumar and Lillie Dewan	Different Control scheme for the Quadcopter: A brief Tour
343	258625	Shaik Riyaz, Ramanaiah Upputuri and Niranjan Kumar	Wheeling charge evaluation by using proposed MW- mile method considering transmission losses and load power factor variation
348	258626	Shreyansh Upadhyaya, Kailash Rana, Manas Taneja and Dheeraj Joshi	Modelling and Control of Non-Isolated Multiport DC/DC Converter
353	258628	Shweta Dubey and Gaurav Verma	Analysis of Basic Adder with Parallel Prefix Adder
359	258629	Sonali Hole and Chirag Naik	Power Quality Events' Classification employing Discrete Wavelet Transform and Machine Learning
364	258630	Khushboo Yadav Suhani Mattas, Lipika Saini and Poonam Jindal	Secure Card-less ATM Transactions
368	258631	Sumit Kumar and Kiran Kumar Jaladi	Grid Connected Electric Vehicle Charging Station Using PV Source
372	258633	Swayambhu Prasad Panda and Rahul Sharma	Indirect Power Control Strategy for PV System connected to Grid
378	258634	Syed Ali Shafat Rizvi, Bhanu Pratap and Neena Jaggi	Controller Design and Robust Performance Analysis of Magnetic Levitation System
383	258637	Ujjwal Kumar Kalla and Rakhi Suthar	Power Quality Analysis of Conventional Six Pulse Converter Fed Systems
388	258638	Vignesh Ravikumar, Sriram Shreedharan and Senthil Kumaran M	Priority scheduling based dynamic path planning system with motion feedback
393	258641	Vineet Kumar and Veena Sharma	Automatic Voltage Regulator with Particle Swarm Optimized Model Predictive Control Strategy