

## POWER ELECTRONICS AND RENEWABLE ENERGY APPLICATIONS (PEREA 2020)

27-28 November 2020
Government College of Engineering,
Kannur

**Table of Contents** 



TABLE OF CONTENTS									
Track ID 1.1: Power Converters-I									
	27/11/2020 1.30 PM to 3.15 PM Venue: Online Hall-1								
Session Chairs Dr. Rijil Ramchand and Dr. Jayaprakash P.									
SI	PID	ession Coordinators Rasna Rajan, Roshini C and Alvin Ki Title		riakose Authors					
No.	TID		Title	Authors					
1	03	Power conditioning of standalone Photo-voltaic system with BLDC motor by Negative-Output Luo Converter		Dheeban S S, Muthu Selvan N B and Umashankar Subramaniam.					
2	32	A High Voltage Boost DC-DC Converter Using Voltage Doubler and Switched-Capacitor Technique		Arpan Laha.					
3	50	A Modified SEPIC Converter Based Solar Water Pumping System Using SRM Drive		Mufsina A.M. and Shahin M.					
4	113	Comparison of DC to DC Converters for PV application using PSIM Model		Nayana J, M Nandakumar and Ramesh Kumar P					
5	131	Factor Correction in Modified Du	nd Current Control methods for Power all Output Cuk Converter-Fed Switched ce Motor Drive	Jaisal Jacob, Monish M and Vinod V					
6	158	Design And Analysis Of A High Step-Up Dc-Dc Converter Fed Grid Connected Fuel Cell System		Abhiram J S, Sooraj Sureshkumar, Jayaprakash P and Umashankar Subramaniam					
	•		Track ID 1.2: Power Converters-II						
		27/11/2020 3.15 p.m	to 5 p.m. Ven	ue: Online Hall-1					
		Session Chairs	Dr, Biju K. and Prof. Anjali Anand K.						
		ession Coordinators	Renuka Varma P C, Athira Anil P and						
SI	PID		Title	Authors					
1	47	A Single Phase Cascaded Boost	Inverter with Improved Current Shape	Sukanya M, Najiya Nesrin A K and Joseph K D.					
2	48	Solar Inc	luction Cooker	Anusree K V and Sukesh A					
3	51	Design and Analysis of PV Integrated Multilevel Inverter for Grid Application		Aswini Narayanan, Prof. Beena M Varghese, Prof. Smitha Poulose and Dr. Bos Mathew Jos.					
4	106	Non-Isolated DCM/DCD Operated Step-Up Inverter Derived Novel CCM Operated Five Switch Step-Up/Down Inverter.		Salma Abdul Aziz Kormath, Muhammedali Shafeeque K. and Ajmal K.T.					
5	119	Control of a Multilevel Inverter based Grid Integration of Solar PV with BESS		Sangeetha V, Nirmal Mukundan C M, Jayaprakash P and Asokan O V					
6	157	Modified H-bridge Multilevel Inverter for Grid Integration with Voltage Balancing Circuit		Vineeth K, Nirmal Mukundan C M, Jayaprakash P and Umashankar Subramaniam					
		Tra	ick ID 1.3: Renewable Energy						
		28/11/2020 10 a.m to 11.45 a.m		Venue: Online Hall-1					
		Session Chairs	Dr. Kumaravel S. and Dr. Ismayil C.						
SIN	PID	ession Coordinators	Drishya N, Amal Mohan and Sarannya Title	Authors					
		T							
1	102	Experimental and Numerical Analysis of the Impact of Placement of PV Panels on the Performance of a Rooftop Plant		Ajay Abraham, Sachu Sebastian, Pinkymol Kp, Ajith Gopi and Deepu Koshy					
2	107	Solar Powered Drone Interceptor & Jammer for Smart Cities		Ahmed Dirir, Sirageldin Ahmed, Saifudeen A Kabeer and Rashad Ramzan					
3	139	Durer's Square Based Photovoltaic Configuration to Mitigate Partial Shading Losses		Vishnu P Madhanmohan, M Nandakumar and Abdul Saleem					
4	151	Power Generation using Rooftop Ventilator and Possible Enhancement's		Sunil K M, Radhika V K, Samrain Fathima C K, Kavya K and Sujith T					
5	164	Feasibility Study for Energy Storage Device on PV-Plant with Low Capacity Utilization		Afsher P A and Manoj Kumar M V					
6	168	Energy Harvesting Technology Using Dye Sensitized Solar Cell for Low Power Devices		Priya Poulose and Sreejaya P.					

Track ID 1.4: Electric Drives 28/11/2020 1.00 PM to 2.45 PM Venue: Online Hall-1								
Session Chairs Dr. Kalpana R. and Dr. M. Rajesh								
	S	Session Coordinators	Sidhartha Dinesh, Amritha Menon and	l Aiswarya Sunil				
Sl No.	PID		Authors					
1	33	Investigation on Space Vector Based Hybrid PWM Algorithm for Induction Motor Control		Ann Susan Luke, Indrani Majumdar, Samya Kumar Gupta, Joseph Peter and Sivaprasad Athikkal.				
2	92	Commutation Torque Ripple Comparison in Cuk Converter Fed Brushless DC Motor Drives with Mode Switching Selection Circuit		Nithin K S, Vivek R S, Krishna M and Anurenjan Purushothaman				
3	128	Twelve Sector Based Direct Power Control of Induction Motor Drives		Athira Poovathody and Rijil Ramchand				
4	130	Thermal analysis of squirrel cage Induction Motor		Anoop G L, Mini V P, Harikumar R and Mayadevi N				
5	132	Direct Torque Control Based On Inductance Profile For Four phase Switched Reluctance Motor		Nandu Krishnan A M, Monish M and Vivek R S				
6	154	Reduced Sensor PMBLDC Motor Drive with Power Factor Correction and Speed Control		Sachin Singh, Shailendra Kumar, Ujjwal Kumar Kalla and Sanjeev Singh				
28/11/	2020 2.4	5 p.m to 4.30 p.m	Track ID 1.5: Electric Vehicle	Venue: Online Hall-1				
	·	Session Chairs	Dr. Ritesh kesari and Dr. Sreekumar C					
	S	Session Coordinators	Daliya P, Haritha T K and Muhammed					
SI No.	PID		Title	Authors				
1	24	Three-Way DC/DC Converter with Tri-Battery Energy Storage for Hybrid Electric Vehicle System		Sachin Narayanan and Rajesh M.				
2	43	Current Programmed Controlled Dc-Dc Converter for Emulating The Road Load In Six Phase Induction Motor Drive In Electric Vehicle		Swedha S Babu and Sukesh A.				
3	45	Switched Dual Input Buckboost Inverter for Continuous Power Operation with Single Stage Conversion		Najiya Nesrin A K, Sukanya M and Joseph K D.				
4	133	State of Charge estimation in Lithium-Ion Battery using model based method in conjunction with EKF and UKF		Chandan Pulavarthi, R Kalpana and P. Parthiban				
5	152	Energy Demand Modeling and Behavioral Analysis of Electric Vehicle for Grid Management Studies		Polly Thomas				
0=/11		0 D. C. 0 45 D. C	Track ID 2.1: Power System					
27/11/	2020 1.3	0 PM to 3.15 PM		Venue: Online Hall-2				
		Session Chairs	Dr. Umasankar S. and Dr. Manoj Kuma	ar M V				
SI	PID	Session Coordinators Veena V, Anisha A K and Athul KP Title		Authors				
No. 1	58	Optimal Microgrid Battery Scheduling using Simulated Annealing		Aiswariya L, Imthias Ahamed and Sheik Mohammed				
2	90		h Power Flow Management Control for	Sheeja V and Kalpana R				
3	108	Transmission Lines Fault Detection Using Empirical Mode Decomposition in a Grid Connected Power System		Binitha Joseph Mampilly and Sheeba V S				
4	109	Firefly Algorithm Based Tuning of Integral Controller for Frequency Regulation of Hybrid Two Area Power System with Nonlinearities and Electric Vehicles		Roshin K R and Dr. Bindumol E K				
5	142	Optimal design of Power System Stabilizer for damping low frequency oscillations in a Multi-Machine Power System		Shafla Jasmine H and Laly M J				
6	145	Realizing Autonomous and Intelligent Smart Grid Using Multi-Agent Based Control System		Sujo Vasu, Rameshkumar P and Jasmin E A				
7	167	Load Management and Smart Monitoring For Rooftop PV in Academic Building		Aneesh R, Sivraj P and Sasi K Kottayil				

Track ID 2.2: Power Quality								
27/11/2020 3.15 p.m. to 5 p.m. Venue: Online Hall-2								
Session Chairs Dr. R. M. Shereef and Dr. Shahin M.								
	Session Coordinators  Annet Sheen P M, Sathyajith V P and Shafna M P							
Sl No.	PID		Title	Authors				
1	56		System with a High Gain Bi-directional Battery Management	Nasecha Fareed and Dr. Manoj Kumar M.V.				
2	57		ms of DSTATCOM For Power Quality provement	Neha Suresh M P and Manoj Kumar M V				
3	61	Solar Photovoltaic System with Power Quality Improvement		Heera P H and Mini V.				
4	71	Optimum Torque - Zero d- axis Current Control of Direct Driven PMSG Based Wind Energy Conversion System		Henna Unais, Dr. P Jayaprakash and Teena George				
5	86	Comparative Analysis of SRF, PI and AWPI Controllers for Hybrid Standalone Microgrid		Ananya Vasanth V V and Sheeja V				
6	116	Comparative Study on Adaptive Control Algorithms for Grid-tie Inverter		Chaithanya S and Anjali Anand K A				
		,	Track ID 2.3: Electronics Engineering					
		28/11/2020 10 a.m to 11.45 a.m		Venue: Online Hall-2				
		Session Chairs	Dr. Jayan A R and Dr. Sajesh Kumar U					
		Session Coordinators	Archana R Suresh, Aswathi M E and Drishya Ramesh K					
SI No.	PID		Title	Authors				
1	40	Unmanned Aerial Vehicle Surveillance using Multiple Inter-symbol Obfuscation scheme		Arjun Krishna K and Paul Thomas.				
2	46	Communication Assisted Synchronisation Control in Three-Phase PV integrated Voltage Source Converters		Nirmal S, Sivarajan K.N and Dr. Jasmin E A.				
3	96	Implementation of Carry Save Adder Using Novel Eighteen Transistor Hybrid Full Adder		Saina Ancy Simon and Prof. Sujithamol S				
4	112	Location Tracking for Blind Swimmers		Aparna Padman, Jisha D. Saiju, Prabitha Prasad, Sheethu Gopal and Hema P.P.				
5	126	VLSI Implementation of Image Encryption and Decryption Using Reversible Logic Gates		Geethu Chandran, Dr.Helenmary M C and Anjana G				
6	127	Carry select adder based on dual rail error detection and easy testability		Heera Narayanan, Dr.Helen Mary M C and Anjana G				
			Track ID 2.4: IOT and Computation					
		28/11/2020 1.00 PM to 2.45 PM	-	Venue: Online Hall-2				
		Session Chairs	Dr. Sandhya Dubey and Dr. Rafeeque P C					
Session Coordinators			Anagha P and Jaisna V P					
Sl No.	PID		Title	Authors				
1	38	Robust Video Watermarking Resilient to Inadvertent Attacks		Bushra Abdulla Nt and K. A. Navas.				
2	111	Forced-Sleep SVR 9T SRAM for High Frequency Applications		Megha Aby Thomas, Anjana K and Ancy Joy				
3	137	IOT Based Load Sensing Seats Controlling Lights and Fans		Ashish L Parmar, Aishani Mukerji and Semanti Chakraborty				
4	82	Multi Objective Parameter Optimization of End Milling Operation on AA5083		Shijin M and Dr. Abdul Nazar K P				
5	148	Back Propagated Neural Network Model for TTT-TIC Welding Process		Sreekumar I H and Jose M J				

Improved RSSI based Angle Localization using Rotational Object

163

Debajyoti Biswas, Suvankar Barai and Buddhadeb Sau