

Ponnambalam P

Associate professor of VIT University power electronics fuzzy logic microcontrollers

GET MY OWN PROFILE

···· · · · · · · · · · · · · · · ·				
	All	Since 2015		
Citations	184	183		
h-index	7	7		
i10-index	4	4		

TITLE	CITED BY	YEAR
Analysis of Cascaded Multilevel Inverter with a Reduced Number of Switches for Reduction of Total Harmonic Distortion K Muralikumar, P Ponnambalam IETE Journal of Research, 1-14		2020
VSC Based Modular Multilevel Converter For Grid Applications Using PI Controller M Priya, K MuraliKumar, P Ponnambalam 2019 Innovations in Power and Advanced Computing Technologies (i-PACT) 1, 1-6		2019
A Flyback Partial Power Processing Converter based Solar PV Systems Interfacing the Grid DD Kumar, B Challa, P Ponnambalam 2019 Innovations in Power and Advanced Computing Technologies (i-PACT) 1, 1-4	1	2019
A Novel PID Controller Designed via Polynomial Approach for Stable/Unstable Second-Order Process with Time Delay MP Kumar, M Manimozhi, P Ponnambalam, G Gokulakrishnan Soft Computing for Problem Solving, 81-92	e	2019
Symmetrical cascaded switched-diode multilevel inverter with fuzzy controller Y Viswanath, K Muralikumar, P Ponnambalam, MP Kumar Soft computing for problem solving, 121-137	8	2019
Modular-multilevel converter topologies and applications—a review M Priya, P Ponnambalam, K Muralikumar IET Power Electronics 12 (2), 170-183	21	2018
The theoretical performance evaluation of hybrid PV-TEG system C Babu, P Ponnambalam Energy conversion and management 173, 450-460	27	2018
A Novel PID Controller Designed via Polynomial Approach for Stable/Unstable Second-Order MP Kumar, M Manimozhi, P Ponnambalam, G Gokulakrishnan Soft Computing for Problem Solving: SocProS 2017, Volume 2 2, 81	е	2018
The role of thermoelectric generators in the hybrid PV/T systems: A review C Babu, P Ponnambalam Energy conversion and management 151, 368-385	56	2017
Fuzzy controlled switched capacitor boost inverter P Ponnambalam, K Muralikumar, P Vasundhara, S Sreejith, B Challa Energy Procedia 117, 909-916	7	2017

TITLE	CITED BY	YEAR
Asymmetric 15-level multilevel inverter with fuzzy controller using super imposed carrier PWM VP Reddy, K Muralikumar, P Ponnambalam, A Mahapatra 2017 Innovations in Power and Advanced Computing Technologies (i-PACT), 1-6	7	2017
Fuzzy logic controller for nine level multi-level inverter with reduced number of switches KL Madhav, C Babu, P Ponnambalam, A Mahapatra 2017 Innovations in Power and Advanced Computing Technologies (i-PACT), 1-7	of 4	2017
Analysis of fuzzy controller for H-bridge flying capacitor multilevel converter P Ponnambalam, K Aroul, PP Reddy, K Muralikumar Proceedings of sixth international conference on soft computing for problem	4	2017
Analysis of Stacked Multicell Converter with Fuzzy Controller P Ponnambalam, M Praveenkumar, C Babu, PD Raj Proceedings of Sixth International Conference on Soft Computing for Problem	1	2017
A Single Phase Hybrid Multilevel Inverter with High Step up DC-DC Converter for Photovoltaic System JG Shankar, JB Edward, P Ponnambalam, KS Kumar 2016 IEEE Region 10 Conference (TENCON), 327-336	r 1	2016
Comparison of fuzzy and mpc based flying capacitor multicell inverter P Ponnambalam, M Praveenkumar, JB Edward, JG Shankar, 2016 IEEE Region 10 Conference (TENCON), 70-76	1	2016
Static economic dispatch incorporating wind farm using flower pollination algorithm S Velamuri, S Sreejith, P Ponnambalam Perspectives in Science 8, 260-262	23	2016
Analysis of fuzzy controller for Reduced Voltage Source Multicell Converter P Ponnambalam, K Aroul, P Kumar, G Gokulakrishnan 2016 IEEE 6th International Conference on Power Systems (ICPS), 1-6		2016
Static economic dispatch incorporating upfc using artificial bee colony algorithm S Sreejith, V Suresh, P Ponnambalam Proceedings of Fifth International Conference on Soft Computing for Problem	1	2016
Fuzzy Controller for Flying Capacitor Multicell Inverter P Ponnambalam, MP Kumar, V Surendar, G Gokulakrishnan Proceedings of Fifth International Conference on Soft Computing for Problem		2016