

## Dr. F. T. JOSH Karunya University Power Electronics AC and DC Drives Multilevel Inverters Soft Computing Renewable Energy

GET MY OWN PROFILE				
	All	Since 2015		
Citations	57	34		
h-index	3	3		
i10-index	1	1		

TITLE	CITED BY	YEAR
Experimental Analysis of Symmetrical Cascaded H Bridge Nine Level Multilevel Inverter for Microgrid Application FT Josh, J Jency Joseph, K Vinoth Kumar, B Varghese Mathew Journal of Computational and Theoretical Nanoscience 17 (5), 2074-2079		2020
Dynamic performance analysis of electrified propulsion system in electric vehicle JJ Joseph, TAA Victoire, FT Josh, MC Joseph International Journal of Vehicle Autonomous Systems 15 (1), 26-49		2020
Analysis of Power Electronic Converters for Electric Vehicle Applications MJJ Joseph, FT Josh, R Lamare, BV Mathew Journal of Physics: Conference Series 1362 (1), 012104	1	2019
Production of Bio-Fuel From Plastic Waste JJ Joseph, FT Josh Journal of Physics: Conference Series 1362 (1), 012103		2019
Battery modeling for a Photovoltaic System with Battery Management System using Fuzzy Logic Controller JFTJJJ Shalom Irence L. B International Journal of Recent Technology and Engineering 8 (1S2), 335-339		2019
Arduino based Smart Automated Petrol Station RGBJ F T 1st International Conference on Recent Scientific Research in Engineering		2019
A Simulation Study of Multi-level Inverter to Overcome Shadow Effect on PV System JFT Derin Johns, Dushyant Singh 1st International Conference on Recent Scientific Research in Engineering		2019
Review on the recent development of the power converters for electric vehicle FT Joseph, J.J., Juliha, J.L., Josh 2nd International Conference on Communication and Electronics Systems, ICCES		2018
A comprehensive study on protection, control and communication techniques: A key concept for microgrid intelligent operation A Mahesh, C., Josh, F.T., Sanjeevi Gandhi International Journal of Engineering and Technology(UAE) 7 (2), 35-41		2018
High convertion Ratio Power Converterfor Electric Vehicle application JJJFTJ Juliha. J. L International Journal of Engineering and Technology(UAE) 7 (3.34), 944-947		2018

TITLE	CITED BY	YEAR
Parametric analysis of axial flux HUB motor for the electric vehicle in rural areas JJ Joseph, TAA Victoire, FT Josh International Journal of Heavy Vehicle Systems 25 (3-4), 258-270	2	2018
Axial Flux Permanent Magnet Motor-Driven Battery Powered Electric Vehicle with Zeta Converter JFT Jency Joseph. J, Aruldoss Albert Victoire. T, Joseph. M. C IEEE International Conference on Innovations in Electrical, Electronics	2 *	2017
A Comprehensive Study on Distributed Energy Generation Integration Technology CM F. T. Josh IEEE International Conference on Innovations in Electrical, Electronics	2 '	2017
Review on the recent development of the power converters for electric vehicle JJ Joseph, JL Juliha, FT Josh 2017 2nd International Conference on Communication and Electronics Systems	1	2017
A Short Study on Challenges for Mirco Grid Protection CMFT Josh National Conference on Instrumentation, Control and Signal Processing NCICS'17		2017
New Learning Kit for the Deaf People RVJFTJ S. Sundara Ganesh National Conference on Science and Technology for Persons with Disabilities		2017
Implementation of Colonial Competitive Algorithm in Cascaded Multilevel Inverter with Dspace Controller FTJ Kathlin John International Conference on Innovative & Emerging Trends in Engineering and		2016
Simulation Analysis of PFC based Zeta Converter fed BLDC Motor Drive using MATLAB/SIMULINK and PSIM AAOFT Josh		2016
International Conference on Innovative & Emerging Trends in Engineering and  Multilevel Inverter And Control Algorithm To Overcome The Problem Of P\ Partial Shading DJDFT Josh International Conference on Electrical, Electronics and Computer Engineering	/	2015
A Wind Power Generation System with Seven Level Inverter MDFTJ Surya Kumari 2nd International Conference on Electrical, Electronics Engineering Trends		2015
Design and Simulation of A New Topology Boost Inverter To Run Home Load Appliances B Rao. P, J F. T. International Journal of Applied Engieering Research 10 (No. 7), pp. 18771-18778		2015