

Dr. N. Prabaharan SASTRA Deemed University Multilevel inverter Pulse width modulation techniques High step-up converters Integration of Renewable energy sources...

	All	Since 2015	
Citations	587	586	
h-index	11	11	
i10-index	11	11	

TITLE	CITED BY	YEAR
Performance Evaluation of Photo Voltaic System with Quadratic Boost Converter Employing with MPPT Control Algorithms K Kumar, SK Rafi, R Tiwari, S Saravanan, P Pandiyan, N Prabaharan International Journal of Renewable Energy Research (IJRER) 10 (3), 1083-1091		2020
Non-Invasive Technique-Based Novel Corona(COVID-19) Virus Detection Using CNN NR Raajan, VSR Lakshmi, N Prabaharan National Academy Science Letters		2020
Performance evaluation of a hybrid solar PV system with reduced emission designed for residential load in subtropical region MSB Arif, U Mustafa, N Prabaharan, SBM Ayob, J Ahmad Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, 1-23	n	2020
Carbon-Efficient Virtual Machine Placement Based on Dynamic Voltage Frequency Scaling in Geo-Distributed Cloud Data Centers T Renugadevi, K Geetha, N Prabaharan, P Siano Applied Sciences 10 (8), 2701	3	2020
Design and implementation of new multilevel inverter topology for trinay sequence using unipolar pulse width modulation N Prabaharan, Z Salam, C Cecati, K Palanisamy IEEE Transactions on Industrial Electronics 67 (5), 3573-3582	13	2020
A new generalized switched diode multilevel inverter topology with reduced switch count and voltage on switches M Jagabar Sathik, N Prabaharan, SAA Ibrahim, K Vijayakumar, International Journal of Circuit Theory and Applications	d 2	2019
Induction motor drive with trinary DC source asymmetrical inverter V Arun, N Prabaharan International Journal of Recent Technology and Engineering 8 (2), 5484-5490		2019
Impact of Performance Degradation and Capital Subsidy on the Revenue of Rooftop Solar PV System NM Kumar, N Prabaharan, A Rini Ann Jerin, A Jayakumar International Journal of Renewable Energy Research 9 (1), 128-136	13	2019
A new approach for grid integration of solar photovoltaic system with maximum power point tracking using multi-output converter N Prabaharan, PE Campana, ARA Jerin, K Palanisamy Energy Procedia: Renewable Energy Integration with Mini/Microgrid REM2018	2	2019
Recent Developments in Photovoltaic Materials and Devices N Prabaharan, MA Rosen, PE Campana		2019

TITLE	CITED BY	YEAR
Experimental verification of trinary DC source cascaded H-bridge multilever inverter using unipolar pulse width modulation G Irusapparajan, D Periyaazhagar, N Prabaharan, AR Jerin Automatika 60 (1), 19-27	el 7	2019
Photovoltaic array reconfiguration to extract maximum power under partially shaded conditions S Saravanan, RS Kumar, A Prakash, T Chinnadurai, R Tiwari, Distributed Energy Resources in Microgrids, 215-241	3	2019
Weld Strength Analysis of Ultrasonic Polymer Welding Using Adaptive Neuro-Fuzzy Inference System T Chinnadurai, S Saravanan, MK Pandian, N Prabaharan, Advances in Industrial and Production Engineering, 771-779	1	2019
DC–DC Converters for Renewable Energy Applications S Saravanan, N Prabaharan, NR Babu Smart Grid Systems: Modeling and Control, 107		2018
Hybrid-Renewable Energy Systems in Microgrids: Integration, Developments and Control H Fathima, N Prabaharan, K Palanisamy, A Kalam, S Mekhilef, JJ Justo Woodhead Publishing	4	2018
Ultrasonically welded and non-welded polypropylene and PC-ABS blend thermal analysis T Chinnadurai, N Prabaharan, NM Raj, MK Pandian Journal of Thermal Analysis and Calorimetry 132 (3), 1813-1824	2	2018
Microcontroller based asymmetrical multilevel inverter V Arun, N Prabaharan International Journal of Robotics and Automation (IJRA) 8 (1), 18-25		2018
Analysis of Symmetric Multilevel Inverter Using Unipolar Pulse Width Modulation For Photovoltaic Application N Prabaharan, V Arun, T Chinnadurai, K Arulkumar, A Rini ann Jerin, Comptes rendus de l'Acad'emie bulgare des Sciences 71 (2), 252-260	5	2018
Analyzing the weld strength of ultrasonic polymer welding using Artificial Neural Networks T Chinnadurai, S Saravanan, N Prabaharan, MK Pandian, S Deebika Materials Today: Proceedings 5 (14), 28320-28327	2	2018
Reconfiguration of a Multilevel Inverter with Trapezoidal Pulse Width Modulation N Prabaharan, V Arun, P Sanjeevikumar, L Mihet-Popa, F Blaabjerg Energies 11 (8), 1-18	3	2018