Vivek Gopinathan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1122838/publications.pdf

Version: 2024-02-01

2682572 2550090 14 72 2 3 citations g-index h-index papers 14 14 14 62 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	An Optimized Hybrid SVPWM Strategy Based on Multiple Division of Active Vector Time (MDAVT). IEEE Transactions on Power Electronics, 2017, 32, 4607-4618.	7.9	36
2	A comparative investigation of various advanced bus clamped space vector pulse width modulation (SVPWM) techniques. , 2014, , .		13
3	Performance evaluation of clamping position variation on advanced bus clamping strategies: Experimental investigation., 2015,,.		6
4	Performance study of advanced discontinuous SVPWM methods with zero changing angle variation. , 2015, , .		4
5	Experimental study on SVPWM switching sequences for VSIs. , 2016, , .		3
6	Optimised Design and Implementation of SVPWM Switching sequences for Five level VSI., 2018,,.		3
7	Design space exploration of optimized hybrid SVPWM techniques based on spatial region for three level VSI. Electrical Engineering, 2021, 103, 2473-2495.	2.0	3
8	Common Mode Voltage (CMV) in Three level NPC VSI using Advanced Bus clamping methods: A Study. , 2018, , .		2
9	A Synchronised Hybrid SVPWM Technique Based on MDAVT Switching Sequence for Reduced THD. , 2019, , .		1
10	Simplified double switching SVPWM implementation for threeâ€evel VSI. Journal of Engineering, 2019, 2019, 8257-8269.	1.1	1
11	Online reduction of fifth and seventh harmonics in single phase quasi square wave inverters., 2015,,.		O
12	Synchronised Microcontroller Architecture to eliminate dominant harmonics from Quasi square waveform. , 2016, , .		0
13	An Optimum Hybrid SVPWM Technique for Three Level Inverter., 2018,,.		O
14	Advanced hybrid SVPWM techniques for two level VSI. International Journal of Electronics, 2021, 108, 1439-1464.	1.4	0