

umakanta mahanta

Assistant Professor, IGIT Sarang Machine Drives and Power Electronics

GET MY OWN PROFILE			
	All	Since 2017	
Citations	23	23	
h-index	2	2	
i10-index	1	1	

TITLE	CITED BY	YEAR
Dynamic modeling and simulation of SVM-DTC of five phase induction motor U Mahanta¹, D Patnaik, BP Panigrahi, AK Panda 2015 International Conference on Energy, Power and Environment: Towards	16	2015
Performance analysis of switching table based DTC for 5-phase induction motor with 3-level inverter U Mahanta, BP Panigrahi, AK Panda Journal of The Institution of Engineers (India): Series B 100 (6), 599-607	3	2019
A fault-tolerant switching-table-based DTC for five-phase induction motor BP Panigrahi, U Mahanta, AK Panda Journal of The Institution of Engineers (India): Series B 100 (4), 287-293	2	2019
Dynamic simulation of ST-DTC with three-level inverter for three-phase induction motor U Mahanta, LS Barik, BP Panigrahi, AK Panda 2017 International Conference on Power and Embedded Drive Control (ICPEDC	2	2017
Improvement in Fault Tolerant Capability of ST-DTC for Five-Phase Induction Motor using Neural Network U Mahanta, AK Panda, BP Panigrahi Journal of The Institution of Engineers (India): Series B, 1-10		2022
Fuzzy logic-based direct torque control for improvement of the fault- tolerant drive of a five-phase induction motor U Mahanta, BC Mohanta, AK Panda, BP Panigrahi Transactions of the Institute of Measurement and Control 43 (14), 3120-3128		2021
A Comparative Analysis of Fuzzy Logic-Based DTC and ST-DTC Using Three-Level Inverter for Torque Ripple Reduction U Mahanta, BC Mohanta, BP Panigrahi, AK Panda Intelligent Systems, 361-372		2021