



Bibhu Prasad Panigrahi

Professor in Electrical Engineering, IGIT,
Sarang

Electrical Machine Drives and Power Ele...
Power Systems

GET MY OWN PROFILE

	All	Since 2017
Citations	225	114
h-index	8	6
i10-index	7	3

TITLE	CITED BY	YEAR
<p>Improvement in Fault Tolerant Capability of ST-DTC for Five-Phase Induction Motor using Neural Network</p> <p>U Mahanta, AK Panda, BP Panigrahi Journal of The Institution of Engineers (India) Series B April 2022, doi.org ...</p>		2022
<p>Fuzzy logic-based direct torque control for improvement of the fault-tolerant drive of a five-phase induction motor</p> <p>U Mahanta, BC Mohanta, AK Panda, BP Panigrahi Transactions of the Institute of Measurement and Control, 1-9</p>		2021
<p>A Comparative Analysis of Fuzzy Logic-Based DTC and ST-DTC Using Three-Level Inverter for Torque Ripple Reduction</p> <p>U Mahanta, BC Mohanta, BP Panigrahi, AK Panda Intelligent Systems: Proceedings of ICMIB 2020, 361</p>		2021
<p>Genetic Algorithm Optimized Direct Torque Control of Mathematically Modeled Induction Motor Drive Using PI and Sliding Mode Controller</p> <p>A Pragati, BP Ganthia, BP Panigrahi Recent Advances in Power Electronics and Drives - Springer Lecture Notes in ...</p>	13	2020
<p>Assessment of Dynamic Economic and Emission Dispatch Problem using WOA in Networked Grids with Photovoltaic Power Injection</p> <p>S Padhi, BP Panigrahi, D Dash Transactions of the Indian National Academy of Engineering Springer ...</p>	2	2020
<p>Regulated Soft-Switching Power Supply Using Buck-Boost Converter</p> <p>S Behera, B Kumar, R Behera, BP Panigrahi, RK Behera, DP Bagarty 2020 International Conference on Computational Intelligence for Smart Power ...</p>		2020
<p>Real-Time Implementation of Interleaved Soft-Switching Boost Converter Connected to Stand-Alone Photovoltaic System using Adaptive Fuzzy MPPT</p> <p>M Mohapatra, AK Panda, BP Panigrahi Journal of Institution of Engineers, India, Series B Springer https://doi ...</p>	2	2020
<p>Solving Dynamic Economic Emission Dispatch Problem with Uncertainty of Wind and Load Using Whale Optimization Algorithm</p> <p>SP Padhi, BP Panigrahi, D Dash Journal of The Institution of Engineers (India): Series B Springer ...</p>	7	2020
<p>Fuzzy-Logic based DTC Induction Motor Control Replacing Switching Table</p> <p>LD Samanta, BP Panigrahi, RC Panda A JOURNAL OF COMPOSITION THEORY Volume XII Issue XI NOVEMBER 2019 ISSN ...</p>		2019

TITLE	CITED BY	YEAR
Design And Simulation Of A New Soft-Switching Buck-Boost Converter S Behera, B Kumar, BP Panigrahi INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH VOLUME 8, ISSUE 11 ...	1	2019
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 Springer ...	3	2019
Studies on Direct Torque Control-Based Speed Control of Three-Phase Squirrel-Cage Induction Motor PR Tripathy, BP Panigrahi Journal of The Institution of Engineers (India): Series B Springer ...		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 Springer ...	2	2019
Shunt Active Filter Based on Radial Basis Function Neural Network and pq Power Theory PC Tah, AK Panda, BP Panigrahi International Journal of Power Electronics and Drive Systems (IJPEDS, ISSN ...	3	2017
Dynamic simulation of ST-DTC with three-level inverter for three-phase induction motor U Mahanta, LS Barik, BP Panigrahi, AK Panda IEEE 2017 International Conference on Power and Embedded Drive Control ...	2	2017
A Comparative Analysis of Single Switch Soft-Switching Boost Converter and Interleaved Soft-Switching Boost Converter M Mohapatra, AK Panda, BP Panigrahi, PP Sahoo, BC Babu Journal of Low Power Electronics 13 (1), 83-93	1	2017
Fuzzified Philip_Heffron Model Power System Stabilizer for Improvisation of Voltage Stability A Mohanty, R Behera, BP Panigrahi Proceedings of IEEE International Conference on Electrical, Electronics ...	5	2016
A Comparative Performance Analysis of Id-I q and Artificial Neural Network based Control Strategies for Current Harmonic Mitigation in three Phase Four Wire System PC Tah, AK Panda, BP Panigrahi, HN Pratihari International Journal of Control Theory and Applications, ISSN : 0974-5572 9 ...		2016
Elimination of Lower Order Harmonics in 11-Level CMLI Feeding an Induction Motor Drive using Modified CAT PSO Technique B Kumar, AK Panda, BP Panigrahi, MK Chaudhury 5th International Conference On Advances In Energy Research, ICEAR 2015 5 (1 ...		2015
Study of Total Harmonic Distortion using Space Vector Modulation Technique in Permanent Magnet Synchronous Motor BP Ganthia, BP Panigrahi		2015

