## Anjanee Kumar Mishra

## List of Publications by Citations

 $\textbf{Source:} \ https://exaly.com/author-pdf/9296812/anjanee-kumar-mishra-publications-by-citations.pdf$ 

Version: 2024-04-23

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

8 15 45 275 g-index h-index citations papers 62 470 3.3 4.43 L-index avg, IF ext. citations ext. papers

#	Paper	IF	Citations
45	. IEEE Transactions on Industry Applications, <b>2016</b> , 52, 3949-3957	4.3	50
44	. IEEE Transactions on Industry Applications, <b>2017</b> , 53, 5615-5623	4.3	30
43	Development of low-cost PV array-fed SRM drive-based water pumping system utilising CSC converter. <i>IET Power Electronics</i> , <b>2017</b> , 10, 156-168	2.2	20
42	Control of SRM drive for photovoltaic powered water pumping system. <i>IET Electric Power Applications</i> , <b>2017</b> , 11, 1055-1066	1.8	18
41	Grid Interactive Single-Stage Solar Powered Water Pumping System Utilizing Improved Control Technique. <i>IEEE Transactions on Sustainable Energy</i> , <b>2020</b> , 11, 304-314	8.2	17
40	Design of solar-powered agriculture pump using new configuration of dual-output buck <b>B</b> oost converter. <i>IET Renewable Power Generation</i> , <b>2018</b> , 12, 1640-1650	2.9	15
39	A single stage solar PV array based water pumping system using SRM drive <b>2016</b> ,		12
38	An Efficient Control Scheme of Self-Reliant Solar-Powered Water Pumping System Using a Three-Level DCDC Converter. <i>IEEE Journal of Emerging and Selected Topics in Power Electronics</i> , <b>2020</b> , 8, 3669-3681	5.6	10
37	An Efficient Control Scheme of Grid Supported 4-Phase Switched Reluctance Motor-Driven SPWPS. <i>IEEE Transactions on Energy Conversion</i> , <b>2020</b> , 35, 1258-1267	5.4	8
36	High Gain Single Ended Primary Inductor Converter With Ripple Free Input Current for Solar Powered Water Pumping System Utilizing Cost-Effective Maximum Power Point Tracking Technique. <i>IEEE Transactions on Industry Applications</i> , 2019, 55, 6332-6343	4.3	8
35	An Improved Control Technique for Grid Interactive 4-Phase SRM Driven Solar Powered WPS Using Three-Level Boost Converter. <i>IEEE Transactions on Industrial Informatics</i> , <b>2021</b> , 17, 290-299	11.9	8
34	Design of SRM driven BESS based PV powered water pumping system <b>2016</b> ,		7
33	Buck-boost converter fed SRM drive for solar PV array based water pumping 2015,		6
32	An Integrated Converter With Reduced Components for Electric Vehicles Utilizing Solar and Grid Power Sources. <i>IEEE Transactions on Transportation Electrification</i> , <b>2020</b> , 6, 439-452	7.6	4
31	Self-governing single-stage photovoltaic water pumping system with voltage balancing control for a four-phase SRM drive. <i>IET Electric Power Applications</i> , <b>2020</b> , 14, 119-130	1.8	4
30	SPV array powered zeta converter fed SRM drive for water pumping <b>2015</b> ,		4
29	SPV array powered non inverting buck-boost converter fed SRM drive for water pumping <b>2015</b> ,		4

28	Solar PV powered SRM driven water pumping system using Landsman converter 2016,		4
27	Solar photovoltaic array dependent dual output converter based water pumping using Switched Reluctance Motor drive <b>2016</b> ,		4
26	Stage Solar PV Powered Water Pump with a Storage System 2018,		4
25	Performance analysis of a solar-powered water pumping using improved SIDO buckBoost converter. <i>IET Power Electronics</i> , <b>2019</b> , 12, 2904-2911	2.2	3
24	A novel modified central switch DC-DC converter for solar energized SRM driven irrigation pump <b>2017</b> ,		3
23	Voltage-controlled power factor corrected CSC derived DCDC converter for PMBLDC driven home appliances. <i>IET Power Electronics</i> , <b>2020</b> , 13, 3407-3418	2.2	3
22	Design of PV powered SR motor driven irrigation pumps utilizing boost converter 2016,		3
21	Solar powered battery charging scheme for light electric vehicles (LEVs). <i>International Journal of Emerging Electric Power Systems</i> , <b>2021</b> , 22, 101-111	1.4	3
20	2014,		2
19	2014,		2
19	Efficient solar-powered water pump with single-input dual-output DCDC converter employing four-phase SRM drive. <i>IET Power Electronics</i> , <b>2020</b> , 13, 3435-3444	2.2	2
	Efficient solar-powered water pump with single-input dual-output DCDC converter employing	2.2	
18	Efficient solar-powered water pump with single-input dual-output DCDC converter employing four-phase SRM drive. <i>IET Power Electronics</i> , <b>2020</b> , 13, 3435-3444  An Efficient Power Management Control Technique for Battery Supported Solar Powered Water	2.2	2
18	Efficient solar-powered water pump with single-input dual-output DCDC converter employing four-phase SRM drive. <i>IET Power Electronics</i> , <b>2020</b> , 13, 3435-3444  An Efficient Power Management Control Technique for Battery Supported Solar Powered Water Pump Using Positive Output Luo Converter <b>2019</b> ,  Grid-Integrated SRM-Driven Solar Water Pump With Power Flow Management. <i>IEEE Journal of</i>		2
18 17 16	Efficient solar-powered water pump with single-input dual-output DCDC converter employing four-phase SRM drive. <i>IET Power Electronics</i> , <b>2020</b> , 13, 3435-3444  An Efficient Power Management Control Technique for Battery Supported Solar Powered Water Pump Using Positive Output Luo Converter <b>2019</b> ,  Grid-Integrated SRM-Driven Solar Water Pump With Power Flow Management. <i>IEEE Journal of Emerging and Selected Topics in Power Electronics</i> , <b>2021</b> , 9, 2723-2734  Performance Optimization of PV-Powered SRM-Driven Water Pump Using Modified Cuk Converter.	5.6	2 2 2
18 17 16	Efficient solar-powered water pump with single-input dual-output DCDC converter employing four-phase SRM drive. <i>IET Power Electronics</i> , <b>2020</b> , 13, 3435-3444  An Efficient Power Management Control Technique for Battery Supported Solar Powered Water Pump Using Positive Output Luo Converter <b>2019</b> ,  Grid-Integrated SRM-Driven Solar Water Pump With Power Flow Management. <i>IEEE Journal of Emerging and Selected Topics in Power Electronics</i> , <b>2021</b> , 9, 2723-2734  Performance Optimization of PV-Powered SRM-Driven Water Pump Using Modified Cuk Converter. <i>Journal of the Institution of Engineers (India): Series B</i> , <b>2019</b> , 100, 249-258	5.6	2 2 1
18 17 16 15	Efficient solar-powered water pump with single-input dual-output DCDC converter employing four-phase SRM drive. <i>IET Power Electronics</i> , <b>2020</b> , 13, 3435-3444  An Efficient Power Management Control Technique for Battery Supported Solar Powered Water Pump Using Positive Output Luo Converter <b>2019</b> ,  Grid-Integrated SRM-Driven Solar Water Pump With Power Flow Management. <i>IEEE Journal of Emerging and Selected Topics in Power Electronics</i> , <b>2021</b> , 9, 2723-2734  Performance Optimization of PV-Powered SRM-Driven Water Pump Using Modified Cuk Converter. <i>Journal of the Institution of Engineers (India): Series B</i> , <b>2019</b> , 100, 249-258  Solar powered SR motor based water pumping using dual output boost converter <b>2016</b> ,	5.6	2 2 2 1

10	Design of autonomous solar powered SRM based agriculture pump utilizing novel central switch DC-DC converter <b>2017</b> ,		1
9	An Efficient and Credible Grid-Interfaced Solar PV Water Pumping System With Energy Storage. <i>IEEE Journal of Photovoltaics</i> , <b>2022</b> , 1-8	3.7	1
8	Comprehensive review of nonisolated bridgeless power factor converter topologies. <i>IET Circuits, Devices and Systems</i> , <b>2021</b> , 15, 197-208	1.1	1
7	2016,		1
6	SEPIC Converter for Solar PV Array Fed Battery Charging in DC Homes. <i>Journal of the Institution of Engineers (India): Series B</i> , <b>2021</b> , 102, 455-463	0.9	1
5	Solar-powered switched reluctance motor-driven water pumping system with battery support. <i>IET Power Electronics</i> , <b>2021</b> , 14, 1018-1031	2.2	1
4	An Efficient Solar Energized Water Pump Using High Gain Boost Converter 2018,		1
3	Reduced component, buckBoost converter for plug-in electric vehicles with a current sensing-based efficient NLCC technique. <i>IET Power Electronics</i> , <b>2020</b> , 13, 3753-3763	2.2	O
2	A Reactive Power Compensated Control Scheme for Solar-Assisted EV Fast-Charging Applications. <i>International Transactions on Electrical Energy Systems</i> , <b>2022</b> , 2022, 1-12	2.2	O
1	An Intelligent Control Scheme for Optimum Efficiency and Reduced Emission Operation of Marine Transportation Systems, <b>2022</b> , 1-12	6.1	