Bhuvaneswari Gurumoorthy

List of Publications by Year in descending order

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713466 840776 36 455 11 21 citations h-index g-index papers 36 36 36 403 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Efficient voltage regulation scheme for threeâ€phase selfâ€excited induction generator feeding singleâ€phase load in remote locations. IET Renewable Power Generation, 2014, 8, 100-108.	3.1	7 5
2	A 20-Pulse Asymmetric Multiphase Staggering Autoconfigured Transformer For Power Quality Improvement. IEEE Transactions on Power Electronics, 2018, 33, 917-925.	7.9	56
3	Low-Voltage Ride-Through of a Synchronous Generator-Based Variable Speed Grid-Interfaced Wind Energy Conversion System. IEEE Transactions on Industry Applications, 2020, 56, 752-762.	4.9	49
4	Design and implementation of dynamic electronic load controller for threeâ€phase selfâ€excited induction generator in remote smallâ€hydro power generation. IET Renewable Power Generation, 2014, 8, 269-280.	3.1	37
5	Power Factor Corrected Welding Power Supply Using Modified Zeta Converter. IEEE Journal of Emerging and Selected Topics in Power Electronics, 2016, 4, 617-625.	5.4	32
6	Static synchronous compensatorâ€variable frequency drive for voltage and frequency control of smallâ€hydro driven selfâ€excited induction generators system. IET Generation, Transmission and Distribution, 2014, 8, 1528-1538.	2.5	30
7	Design and Implementation of Sensorless Voltage Control of Front-End Rectifier for Power Quality Improvement in Telecom System. IEEE Transactions on Industry Applications, 2018, 54, 2438-2448.	4.9	28
8	Three-Level NPC Inverter Based SVM-VCIMD with Feed-forward Active PFC Rectifier for Enhanced AC Mains Power Quality. IEEE Transactions on Industry Applications, 2015, , 1-1.	4.9	17
9	Sensorless SynRG Based Variable Speed Wind Generator and Single-Stage Solar PV Array Integrated Grid System With Maximum Power Extraction Capability. IEEE Transactions on Industrial Electronics, 2020, 67, 7529-7539.	7.9	13
10	A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. IEEE Transactions on Industrial Electronics, 2021, 68, 9665-9674.	7.9	12
11	Position Sensor-Less Synchronous Reluctance Generator Based Grid-Tied Wind Energy Conversion System With Adaptive Observer Control. IEEE Transactions on Sustainable Energy, 2020, 11, 693-702.	8.8	11
12	Analysis and Transition Techniques for a Bidirectional DC–DC Converter. IEEE Journal of Emerging and Selected Topics in Power Electronics, 2021, 9, 1428-1443.	5.4	10
13	Power Quality Improvement in Utility Interactive Based AC–DC Converter Using Harmonic Current Injection Technique. IEEE Transactions on Industry Applications, 2018, 54, 5355-5366.	4.9	9
14	A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. IEEE Transactions on Industrial Informatics, 2020, 16, 7349-7359.	11.3	8
15	Standalone and grid connected operations of a SynRG based WECS with BESS. , 2018, , .		7
16	A novel space vector modulationâ€based transistorâ€clamped H bridge inverterâ€fed permanent magnet synchronous motor drive for electric vehicle applications. International Transactions on Electrical Energy Systems, 2021, 31, e12789.	1.9	7
17	A Novel Electromagnetic Launcher Configuration With Improved System and Barrel Efficiencies. IEEE Transactions on Plasma Science, 2020, 48, 3429-3434.	1.3	6
18	An Improved Mode Transition Technique for a Non-Isolated Bidirectional DC-DC Converter. IEEE Transactions on Circuits and Systems II: Express Briefs, 2020, 67, 3093-3097.	3.0	6

#	Article	IF	CITATIONS
19	Low voltage ride-through of a synchronous reluctance generator based variable speed wind energy conversion system. , $2018, , .$		5
20	Design of Gate Drive Circuit for Thyristor Stack in Electromagnetic Railgun by Load-Line Analysis. IEEE Transactions on Plasma Science, 2021, 49, 383-388.	1.3	5
21	Analysis and implementation of a new method to retain the original speed and torque of synchronous reluctance motor during sustained voltage dip. IET Electric Power Applications, 2019, 13, 1365-1377.	1.8	4
22	Grid-Tied Battery Integrated Wind Energy Generation System With an Ability to Operate Under Adverse Grid Conditions. IEEE Transactions on Industry Applications, 2020, 56, 6882-6891.	4.9	4
23	Nonâ€isolated bidirectional DC–DC converters with multiâ€converter functionality employing novel startâ€up and mode transition techniques. IET Power Electronics, 2020, 13, 3110-3118.	2.1	4
24	A Polynomial Current Controller for a Third-Harmonic Modulated Power Factor Correction Rectifier Feeding a Vector Controlled Induction Motor Drive. Electric Power Components and Systems, 2017, 45, 184-197.	1.8	3
25	Application of voltage multiplier in 12â€pulse rectifier for sinusoidal input current. Electronics Letters, 2018, 54, 1266-1268.	1.0	3
26	Analysis of an Electromagnetic Railgun with Tapered Rails and Concave Armature using 3-D FEM., 2019,		3
27	Maximum power extraction from a switched reluctance generator based wind power generating system using optimization techniques. Engineering Reports, 2022, 4, e12457.	1.7	3
28	A New Modelling Technique for a Switched Reluctance Machine Based on the Mathematical Function for its Inductance Profile., 2021,,.		2
29	Comprehensive Design Methodology of Switch Stack in Pulsed Power Supply for EML. IEEE Transactions on Plasma Science, 2021, 49, 1489-1499.	1.3	2
30	Grid-Tied Battery Integrated Wind Energy Generation System with Ability to Operate Under Adverse Grid Conditions. , 2020, , .		1
31	Analysis of the Operation of a Synchronous-Reluctance-Motor-Driven Centrifugal Pump Under Frequent Voltage Dips. IEEE Journal of Emerging and Selected Topics in Industrial Electronics, 2021, 2, 353-362.	3.9	1
32	REDUCED SWITCHING ANALYSIS-BASED SPACE VECTOR MODULATION ALGORITHM FOR MULTILEVEL INVERTERS. International Journal of Power and Energy Systems, 2019, 39, .	0.2	1
33	Impact of inductance variation on the operation of a synchronous reluctance motor connected to a weak grid. IET Electric Power Applications, 2020, 14, 1944-1955.	1.8	1
34	Current injection based front-end power quality improved converter for telecom load., 2016,,.		0
35	Analysis of Conventional Non-isolated Bidirectional Converters with Smooth Transient Operation. , 2021, , .		0
36	Analysis on Performance Improvement of Current Maintainable Meat Grinder Driving a Railgun. IEEE Transactions on Plasma Science, 2021, 49, 3963-3969.	1.3	0