## Mohd Faisal Khan

List of Publications by Year in descending order

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Μοήρ Ελιελί Κήλη

#	Article	IF	CITATIONS
1	A Novel Three-Phase to Five-Phase Transformation Using a Special Transformer Connection. IEEE Transactions on Power Delivery, 2010, 25, 1637-1644.	4.3	56
2	Realisation of incremental conductance the MPPT algorithm for a solar photovoltaic system. International Journal of Ambient Energy, 2018, 39, 873-884.	2.5	33
3	Three-Phase to Seven-Phase Power Converting Transformer. IEEE Transactions on Energy Conversion, 2012, 27, 757-766.	5.2	32
4	MRAS-based sensorless control of a five-phase induction motor drive with a predictive adaptive model. , 2010, , .		23
5	Hardware Implementation of Perturb and Observe Maximum Power Point Tracking Algorithm for Solar Photovoltaic System. Transactions on Electrical and Electronic Materials, 2018, 19, 222-229.	1.9	16
6	Wind Power Generation in India: Evolution, Trends and Prospects. International Journal of Renewable Energy Development, 2013, 2, 175-186.	2.4	14
7	Analysis of voltage build-up and speed disturbance ride through capability of a self-excited induction generator for renewable energy application. International Journal of Power and Energy Conversion, 2016, 7, 157.	0.3	13
8	D, Q reference frames for the simulation of multiphase (six phase) wound rotor induction generator driven by a wind turbine for disperse generation. IET Electric Power Applications, 2019, 13, 1823-1834.	1.8	12
9	Generalized model for investigating the attributes of a six-phase self-excited induction generator over a three-phase variant. International Transactions on Electrical Energy Systems, 2018, 28, e2600.	1.9	11
10	Carrier based PWM technique for a novel three-to-seven phase matrix converter. , 2010, , .		10
11	Sensorless control of a vector controlled three-phase induction motor drive using artificial neural network. , 2010, , .		8
12	Self regulating three phase-self excited induction generator for standalone generation. , 2013, , .		8
13	Modeling, implementation and analysis of a high (six) phase self excited induction generator. Journal of Electrical Systems and Information Technology, 2018, 5, 794-812.	1.7	8
14	Effects of induction machine parameters on its performance as a standalone self excited induction generator. Energy Reports, 2022, 8, 2302-2313.	5.1	8
15	Investigation on resonating behaviour of a self excited induction generator. , 2013, , .		7
16	Modeling and Analysis of a Six-Phase Self Excited Induction Generator Feeding Induction Motors. IEEE Transactions on Energy Conversion, 2021, 36, 746-754.	5.2	7
17	Performance analysis of shunt, short shunt and long shunt self excited induction generator: Analysis of shunt, short shunt and long shunt SEIC. , 2012, , .		6
18	Voltage control of single-phase two winding self excited induction generator for isolated loads. ,		6

8 2014, , .

#	Article	IF	CITATIONS
19	Modelling of Five-Phase Induction Generator Incorporating Magnetic Cross Saturation Effect. , 2019, ,		6
20	Evaluation of excitation capacitance for a single-phase two winding self excited induction generator. , 2014, , .		5
21	Analysis of three-phase input to five-phase output matrix converter using direct transfer function approach. , 2015, , .		4
22	Analysis of a six-phase self excited induction generator supplying RL load with short shunt connection. , 2016, , .		4
23	Analysis of a three-to-five-phase matrix converter using DTFA. , 2015, , .		3
24	Selection of optimum excitation capacitance for a high (six) phase self excited induction generator. , 2016, , .		3
25	Study on different loading topologies of a six-phase self excited induction generator. Engineering Science and Technology, an International Journal, 2018, 21, 654-663.	3.2	3
26	Comparative Performance Study of Five-Phase Induction Motor. , 2019, , .		3
27	Digital simulation of variable frequency transformer. , 2010, , .		2
28	Performance comparison of single winding and double winding self-excited induction generators. , 2013, , .		2
29	A comparative analysis of single-phase self-excited induction generator variants under resonating condition. , 2016, , .		2
30	Modelling and Study of SPV Module under Partial Shading Condition with Simulation and Experimental Results. , 2020, , .		2
31	Dynamic analysis of high-phase induction machine. , 2013, , .		1
32	Performance analysis of a three phase self excited induction generator operating with short shunt and long shunt connections. , 2016, , .		1
33	Consideration of Dynamic Cross Saturation in Mathematical Modeling of an Asymmetrical Six-Phase SEIG for Wind Energy Applications. , 2022, , .		1
34	An Alternative Option to Commercial Programmable Logic Controllers. , 2021, , .		1
35	Step by Step Approach for Developing Analytical and Experimental Research Facilities of a Three-phase Self Excited Induction Generator. Journal of Energy Systems, 0, , 221-240.	1.5	1
36	Model reference adaptive system with simple sensorless flux observer for induction motor drive: MRAS with simple sensorless flux observer for induction motor drive. , 2012, , .		0

#	Article	IF	CITATIONS
37	Fault analysis of wind turbine generator in an isolated network. , 2014, , .		Ο
38	Analysis of a Nine-phase Self Excited Induction Generator Equipped with Optimum Excitation Capacitances. , 2022, , .		0
39	Analysis of Considering Dynamic Cross Saturation in Mathematical Model of a Symmetrical Six-Phase Self-Excited Induction Generator. , 2021, , .		0