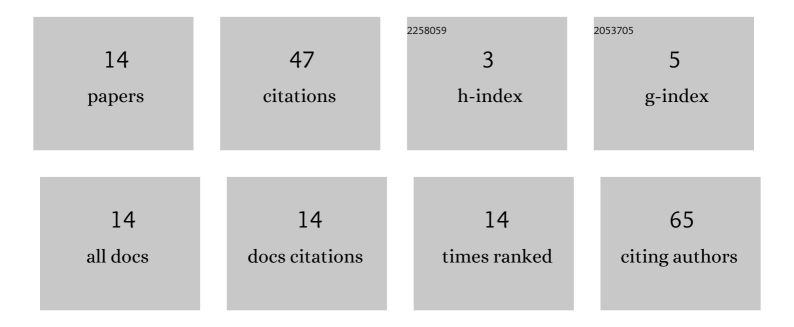
## Shengqing Li

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Selective harmonic active tuning control method for hybrid active power filters. Journal of Power Electronics, 2021, 21, 932-940.	1.5	3
2	Wind Turbine Anomaly Identification Based on Improved Deep Belief Network with SCADA Data. Mathematical Problems in Engineering, 2021, 2021, 1-15.	1.1	1
3	Characteristics Analysis of Inertia Damping of Grid-Connected System of Direct-Drive Wind Power Generation. IEEE Access, 2020, 8, 189802-189810.	4.2	5
4	Common-Mode Reduction SVPWM for Three-Phase Motor Fed by Two-Level Voltage Source Inverter. Energies, 2020, 13, 3884.	3.1	7
5	Voltage stability improvement of wind power gridâ€connected system using TCSCâ€STATCOM control. IET Renewable Power Generation, 2019, 13, 215-219.	3.1	19
6	Characteristic Analysis of Inertia and Damping of Directly-Driven Wind Generator System. , 2019, , .		0
7	A Novel Ultra Sparse Matrix Converter with Boost Circuit and Its Characteristics. , 2019, , .		0
8	Research on Multi-Objective Control System of Grid Connected PV Inverters. , 2019, , .		0
9	Improved Positive and Negative Sequence Double Loop Control Strategy for Cascaded STATCOM under Grid Voltage Imbalance. , 2019, , .		0
10	BP Neural Network Control Method of DFIG under Improved Double Loop Unbalanced Voltage. , 2019, ,		0
11	Multi-objective optimal design for passive power filters in hybrid power filter system based on multi-island particle swarm optimization. , 2012, , .		7
12	Reactive power optimization of power system based on multi-objective concordance evolutionary algorithm. , 2011, , .		1
13	Harmonic current forecasting method for hybrid active power filter based on optimal linear prediction theory. , 2011, , .		4
14	A Multi-Objective Current Compensation Strategy for Photovoltaic Grid-Connected Inverter. Journal of Circuits, Systems and Computers, 0, , .	1.5	0