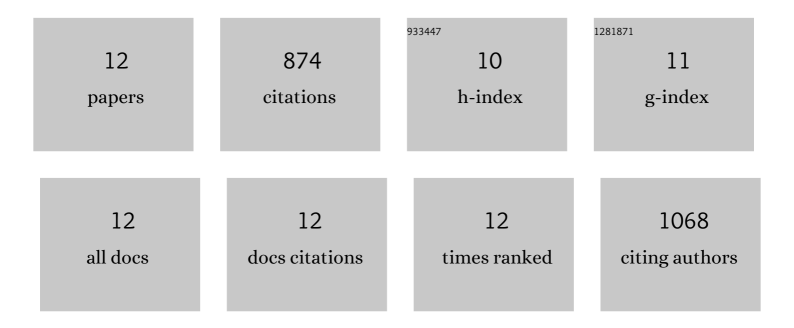
Mahdi Sedghi

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Optimal Storage Planning in Active Distribution Network Considering Uncertainty of Wind Power Distributed Generation. IEEE Transactions on Power Systems, 2016, 31, 304-316.	6.5	338
2	Plug-in electric vehicle batteries degradation modeling for smart grid studies: Review, assessment and conceptual framework. Renewable and Sustainable Energy Reviews, 2018, 81, 2609-2624.	16.4	119
3	Cost-Benefit Analysis of V2G Implementation in Distribution Networks Considering PEVs Battery Degradation. IEEE Transactions on Sustainable Energy, 2018, 9, 961-970.	8.8	104
4	Fuzzy Load Modeling of Plug-in Electric Vehicles for Optimal Storage and DG Planning in Active Distribution Network. IEEE Transactions on Vehicular Technology, 2017, 66, 3622-3631.	6.3	65
5	Assessment of optimization algorithms capability in distribution network planning: Review, comparison and modification techniques. Renewable and Sustainable Energy Reviews, 2016, 66, 415-434.	16.4	64
6	Two-layer optimization methodology for wind distributed generation planning considering plug-in electric vehicles uncertainty: A flexible active-reactive power approach. Energy Conversion and Management, 2016, 124, 231-246.	9.2	53
7	Optimal probabilistic based storage planning in tap-changer equipped distribution network including PEVs, capacitor banks and WDGs: A case study for Iran. Energy, 2016, 112, 984-997.	8.8	42
8	Factor analysis based optimal storage planning in active distribution network considering different battery technologies. Applied Energy, 2016, 183, 456-469.	10.1	42
9	Optimal WDG planning in active distribution networks based on possibilistic–probabilistic PEVs load modelling. IET Generation, Transmission and Distribution, 2017, 11, 865-875.	2.5	30
10	PEVs data mining based on factor analysis method for energy storage and DG planning in active distribution network: Introducing S2S effect. Energy, 2019, 175, 265-277.	8.8	14
11	Optimal battery planning in grid connected distributed generation systems considering different technologies. , 2015, , .		2
12	Battery Energy Storage Planning. Power Systems, 2018, , 185-214.	0.5	1