Thukaram Dhadbanjan

List of Publications by Year in descending order

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2258059 1872680 10 92 3 6 citations g-index h-index papers 10 10 10 58 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	A novel index for identification of weak nodes for reactive compensation to improve voltage stability. IET Generation, Transmission and Distribution, 2015, 9, 1826-1834.	2.5	49
2	Fuzzy logic approach for reactive power coordination in grid connected wind farms to improve steady state voltage stability. IET Renewable Power Generation, 2017, 11, 351-361.	3.1	18
3	State estimation in power systems using linear model infinity normâ€based trust region approach. IET Generation, Transmission and Distribution, 2013, 7, 500-510.	2.5	9
4	An improved approach for evaluation of reactive power sources contribution to reactive load and loss. , $2013, \ldots$		4
5	Reactive Power Loss Index for Identification of Weak Nodes and Reactive Compensation Analysis to Improve Steady State Voltage Stability. Advances in Environmental Engineering and Green Technologies Book Series, 2020, , 177-237.	0.4	4
6	Evaluation of Reactive Power Support and Loss Allocation in a Pool Based Competitive Electricity Market. International Journal of Emerging Electric Power Systems, 2017, 18, .	0.8	3
7	Fuzzy logic approach to curtail number of controllers for voltage control in grid connected wind farms. , 2014, , .		2
8	Significance of reactive power loss and its application to system voltage stability. , 2018, , .		2
9	Impact of Different PQ Models of Wind Turbine Generating Units (WTGUs) on System Voltage Performance. International Journal of Emerging Electric Power Systems, 2017, 18, .	0.8	1
10	Fuzzy-Logic-Based Reactive Power and Voltage Control in Grid-Connected Wind Farms to Improve Steady State Voltage Stability. Advances in Computer and Electrical Engineering Book Series, 2018, , 1-54.	0.3	0