Nilesh G Chothani

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7150598/publications.pdf

Version: 2024-02-01

23 papers

338 citations

840776 11 h-index 18 g-index

24 all docs

24 docs citations

times ranked

24

193 citing authors

#	Article	IF	CITATIONS
1	Supervised relevance vector machine based dynamic disturbance classifier for series compensated transmission line. International Transactions on Electrical Energy Systems, 2021, 31, e12663.	1.9	7
2	[2_TD\$DIFF]Total Harmonic Distortion (THD) based discrimination of normal, inrush and fault conditions in power transformer. Renewable Energy Focus, 2021, 36, 43-55.	4.5	16
3	Dynamic Psychoanalysis of DC Separately Excited Machine on Laboratory Visualization. , 2021, , .		O
4	Review of methodologies used for detection of magnetising inrush and fault conditions in power transformer. IET Energy Systems Integration, 2021, 3, 109-129.	1.8	5
5	Adaptive PID Controller based Static Var Compensation in EHV Transmission Line. , $2021, , .$		1
6	Efficient CNNâ∈XGBoost technique for classification of power transformer internal faults against various abnormal conditions. IET Generation, Transmission and Distribution, 2021, 15, 972-985.	2.5	27
7	Development of an adaptive differential protection scheme for transformer during <scp>current transformer</scp> saturation and overâ€fluxing condition. International Transactions on Electrical Energy Systems, 2021, 31, e12751.	1.9	11
8	Fourier Transform and Probabilistic Neural Network based Fault Detection in Distribution System Containing DGs., 2021,,.		1
9	Identification of internal fault against external abnormalities in power transformer using hierarchical ensemble extreme learning machine technique. IET Science, Measurement and Technology, 2020, 14, 111-121.	1.6	31
10	HE-ELM Technique Based Transformer Protection. Power Systems, 2020, , 133-172.	0.5	8
11	Introduction to Power Transformer Protection. Power Systems, 2020, , 1-31.	0.5	5
12	Methodologies for the Detection of Magnetizing Inrush and Fault Condition in Power Transformer. , 2020, , .		6
13	Emulation of Auto-Reclosing Scheme with Adaptive Dead Time Control for Protection of Series Compensated Transmission Line. Electric Power Components and Systems, 2019, 47, 77-89.	1.8	2
14	Design and development of fault classification algorithm based on relevance vector machine for power transformer. IET Electric Power Applications, 2018, 12, 557-565.	1.8	39
15	Autoâ€reclosing scheme with adaptive dead time control for extraâ€highâ€voltage transmission line. IET Science, Measurement and Technology, 2018, 12, 1001-1008.	1.6	6
16	Sequenceâ€spaceâ€aided SVM classifier for disturbance detection in series compensated transmission line. IET Science, Measurement and Technology, 2018, 12, 983-993.	1.6	27
17	Discrimination of Inrush, Internal, and External Fault in Power Transformer Using Phasor Angle Comparison and Biased Differential Principle. Electric Power Components and Systems, 2018, 46, 788-801.	1.8	18
18	Adaptive Algorithm for Distribution Transformer Protection to Improve Smart Grid Stability. International Journal of Emerging Electric Power Systems, 2018, 19, .	0.8	12

#	Article	IF	CITATIONS
19	Adaptive quadrilateral distance relaying scheme for fault impedance compensation. Electrical, Control and Communication Engineering, 2018, 14, 58-70.	0.8	12
20	Development and Testing of a New Modified Discrete Fourier Transform-based Algorithm for the Protection of Synchronous Generator. Electric Power Components and Systems, 2016, 44, 1564-1575.	1.8	6
21	Distance Relaying with Power Swing Detection based on Voltage and Reactive Power Sensitivity. International Journal of Emerging Electric Power Systems, 2016, 17, 27-38.	0.8	13
22	New support vector machineâ€based digital relaying scheme for discrimination between power swing and fault. IET Generation, Transmission and Distribution, 2014, 8, 17-25.	2.5	48
23	New Algorithm for current transformer saturation detection and compensation based on derivatives of secondary currents and Newton's backward difference formulae. IET Generation, Transmission and Distribution, 2014, 8, 841-850.	2.5	37