## DESIGN OF MAXIMUM POWER POINT TRACKING BASED ON ADAPTIVE NEURO-FUZZY SYSTEM FOR SOLAR ARRAY SYSTEM

ORIGIN	IALITY REPORT				
2 SIMILA	6% ARITY INDEX	% INTERNET SOURCES	26% PUBLICATIONS	% STUDENT I	PAPERS
PRIMAF	RY SOURCES				
1	artificial	ni Syahputra, Ind immune system ifiguring distribut ig, 2017	algorithm app	oroach	<b>7</b> %
2	T. S. Kamel, M. A. Moustafa Hassan, A. El-Morshedy. "Using a combined Artificial Intelligent Approach in Distance Relay for Transmission line Protection in EPS", 2009 Fifth International Conference on Soft Computing, Computing with Words and Perceptions in System Analysis, Decision and Control, 2009				
3	Algorithm 2007 14tl	di. "A New ANFIS n for CMOS Neur h IEEE Internations cs Circuits and S	ro-Fuzzy Con onal Conferen	trollers", ce on	2%

4	S.V. Rajashekararadhya, P Vanaja Ranjan. "Zone-based hybrid feature extraction algorithm for handwritten numeral recognition of two popular Indian scripts", 2009 World Congress on Nature & Biologically Inspired Computing (NaBIC), 2009 Publication	2%
5	Yin, H "Application of adaptive noise cancellation with neural-network-based fuzzy inference system for visual evoked potentials estimation", Medical Engineering and Physics, 200401  Publication	2%
6	Mehmet Yılmaz. "Application of Fuzzy Logic Theory to Geoid Height Determination", Advances in Soft Computing, 2006 Publication	2%
7.	Shirmohammadi, Bagher, Hamidreza Moradi, Vahid Moosavi, Majid Taie Semiromi, and Ali Zeinali. "Forecasting of meteorological drought using Wavelet-ANFIS hybrid model for different time steps (case study: southeastern part of east Azerbaijan province, Iran)", Natural Hazards, 2013.	1%
8	Syahputra, Ramadoni, Imam Robandi, and Mochamad Ashari, "Performance Improvement	1%

of Radial Distribution Network with Distributed Generation Integration Using Extended Particle Swarm Optimization Algorithm", International Review of Electrical Engineering (IREE), 2015.

Mehdi Jalali-Heravi. "Quantitative structure—
mobility relationship study of a diverse set of
organic acids using classification and
regression trees and adaptive neuro-fuzzy
inference systems", Electrophoresis, 01/2008
Publication

A. Peymanfar, A. Khoei, Kh. Hadidi. "A New
ANFIS Based Learning Algorithm for CMOS
Neuro-Fuzzy Controllers", 2007 14th IEEE
International Conference on Electronics,
Circuits and Systems, 2007

11

"ICoSI 2014", Springer Nature, 2017

1%

Exclude quotes

On

Exclude matches

< 1%

Exclude bibliography

Publication

Off