STEADY-STATE STABILITY LIMIT (SSSL) ASSESSMENT WHEN WIND TURBINE PENETRATION TO SOUTH SULAWESI SYSTEM USING ANN

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STEADY-STATE STABILITY LIMIT (SSSL) ASSESSMENT WHEN WIND TURBINE PENETRATION TO SOUTH SULAWESI SYSTEM USING ANN

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ABSTRACT

The increase in electricity load continues to increase, as population growth, productivity, regional progress, households and industries that always use electricity. As a result of the increase in impact on load fluctuations that result in electric power systems approaching the stability limits of normal conditions, resulting in the instability of the generator to withstand the load. The condition of instability is affected by the contingency ability and the transfer of power from the generator which are interconnected to the load through the transmission network. The ability of the transmission system to determine the stability index can be solved using the REI-Dimo method. The performance of this method by determining the sargent Z value as the system on many buses becomes one busload centered. This paper presents an assessment of the steady-state stability limit (SSSL) in an electric power system using REI-Dimo based on the Artificial Neural Network (ANN) Method. The stability index in an electric power system is determined by REI-Dimo, then detraining and testing using ANN. ANN results can conduct an SSSL assessment with an error value of -0.2572 without wind turbines, the error value using wind -0.1691. This study was ducted on the South Sulawesi system that has been connected with a 75MW Wind Turbine in the sidrap area. The simulation shows that the proposed method can quickly and accurately determine the SSSL prediction in the power system.

Keywords: Steady state stability limit, Penetration, REI-Dimo, Wind turbine, South Sulawesi System, ANN

INTRODUCTION

In an electric power system whe doperating there are predetermined limits, one of which is a steady-state stability limit, this condition is the limit of the ability of the system when changes in load or interferend 15 occur, the system can lose stability. The ability of the system to be able to operate in fulfilling the power to supply the load makes stability the main thing. Voltage conditions which are decreased due to changes in load and instability of steady conditions which may occur during a major disruption, this condition of the load variations greatly affect the system.

The limits on the ability of the stability of the electric power system are closely related to the ability to transfer electricity from the power plant to the load. On [1] has examined the transmission of electrical power by wind turbines and on [2-6] have examined the optimal power flow using the Monte Carlo Combined Simulation, and the results obtained are not convergent quickly. Of the two methods above that have mutual weaknesses in the operation of the electric power system Mathematically steady

state has been developed, but this method requires a long time to solve computational problems, so the computational method was developed by Paul Dimo to solve problems in the electric power system. In the 1970s, P. Dimo, by proving the possibility of defining the equivalent of REI in the field of electric power systems. In an equivalent network called Transformers Equivalent introduced in 1977 by researchers who joined the EPRI group, an alternative to the REI equivalent concept that uses transformers ideally for network impedance [7]. In several studies, the determination of the stability index in the system has been carried out using the Dimo method [8, 9]. The REI-Dimo method used to analyze the changes that occur when a 4ystem experiences a problem. REI-Dimo is also used to determine the steady state stability limit on a 500kV system [10]. On [11] REI-Dimo was applied to the determination of stability index in [12] Therefore, it is observed from the literature that in this study using ANN in the analysis of steady state stability limits has been widely used over the past few decades [13-15] but in the ANN literature applied to one type of

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stability margin. For example in [14] and [16] ANN is used to predig the power tightness margin (P). Basically in [17] ANN is applied to assess the voltage stability index or also the L 3 dex. The objective of this work is to Therefore, this paper presents the calculation of stability limits for optimization problems for the REI-Dimo method using ANN. The optimal solution of this problem to assess stability using ANN is applied to the South Sulawesi system of 44 buses and 15 generator systems that have been connected to the wind turbine as a case study. In this paper, the following 2 ges are arranged. In the initial section outlining the background, in part 2, the study of the stability model in the power system, steady-State Stability Limit, and Determination of steadystate and transient stability, wind turbine, then the methodological study used in section 3 includes Rei-Dimo equivalent, design of Artificial Neural Network (ANN) model. For part 4 explain the simulation results. Finally, it is not the last part that concludes this paper.

RESEARCH 23 ETHOD

A. Stability In Power System

In an electric power system it is defined that, there are three stable conditions, such as:

- 1. Reliability is the ability of a system to distribute active and reactive power or energy continuously 16 m the generator to the load.
- 2. Quality is the ability of the electrical power of the system to 7 roduce a predetermined amount.
- 3. Stability is the ability of the system to return to normal operation after a disturbance and change in load.

In Figure 1, representing the South Sulawesi system that interconnects the wind turbine network, there are 21 veral power plants connected to each other and the output power in the form of active and reactive power in the form of voltage and frequency must be ensured in a balanced state between supply and dimand. In Table 1, it is the data generator and load system of South Sulawesi with a 75 MW wind turbine.

B. Steady-State Stability Limit

The system consists of a collection of developments that convert using interconnection networks to supply the overall load. Normal systems do not have power losses, ie the power sent by the generator is equal to the power received on an infinite bus. Contributions to PG can be issued as follows:

$$P_G = \frac{|E||V|}{X} \sin\delta \tag{1}$$

Bus voltage |V| is a fixed if the network is very large or infinite. Assuming the generator operates on fixed 4 citation and keeping |E| fixed, and X remains, the PG is a function of the power angle. The raximum power to the infinite bus occurs at $\delta=90^{\circ}$. Equation (1) can be written as follows:

$$P_G = P = P_{Max} \sin$$
 (2)

Table-1. Data Generator and South Sulawesi system load

Lo	ad	Generation	
MW	M var	MW	Mvar
3.5	0.2	-20.977	90.922
17.1	4.1	0	0
23.3	3.7	0	0
9.6	4.8	0	0
24.4	6.2	14.3	-54.41
18.7	4.7	0	0
0	0	31.1	-11.525
26.5	10.3	70	120.294
0	0	60.4	49.4
10.1	2.4	0	0
22.1	8	0	0
0	0	0	0
18.9	10.6	75	0
33.1	15.4	0	0
18	5.8	0	0
63.3	18.3	21	64.688
68.3	17.7	0	0
0	-20	0	0
11.4	0	5.2	18.869
24.3	2.6	0	0
45.5	2.8	0	0
0	0	0	0
0	0	0	0
19.7	4.7	12.6	18.365
0	0	0	0
26.5	7.7	0	0
15.7	3.6	20	114.386
55.2	16.7	0	0
20.6	4.7	79	20.832
18.6	5.5	0	0
0	0	196.1	7.236
17.4	3.4	0	0
27.1	6.5	0	0
21.9	4.6	4	53.704
32.1	8.2	0	0
14.1	3.4	0	0
28.4	11.5	265.2	-48.162
11.9	1.5	8.2	48.139
49.2	0	4	126.328
0	0	0	0
0	0	195	55.638
0	0	0	0
4.9	0.5	0	0
11	1.8	0	0
812.4	181.9	965.123	674.705



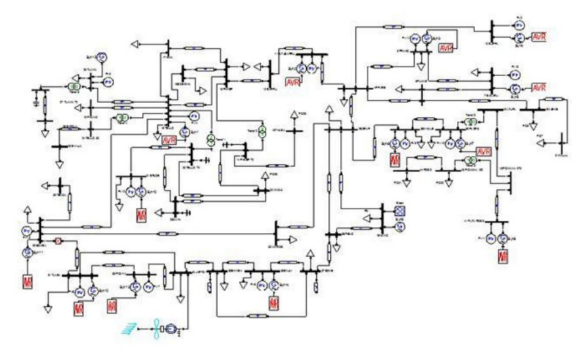


Figure-1. South Sula 2 si System

C. Wind Turbine

The model equation for mechanical power output from wind turbines obtained from wind power can be calculated as follows:

$$P_{w} = 0.5 \,\rho \pi R^{2} V_{w}^{3} C_{P}(\lambda, \beta) \tag{3}$$

Wind power output (Pw), rotor blade radius (R), wind speed (Vw),

$$C_p(\lambda, \beta) = c_1 \left(\frac{c_2}{\lambda_i} - c_3 \beta - c_4\right) e^{\frac{-c_5}{\lambda_i}} + c_6 \lambda$$
With

$$\lambda = \frac{\omega_r R}{V_w} \tag{5}$$

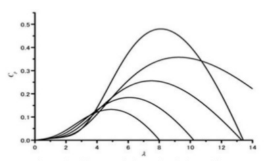


Figure-2. Characteristics of Wind Turbine

2 ind power output (P_{wt}) Rotor blade radius (R) Wind speed (V_w) The power coefficient depends on the tip 2 tio) λ) calculates based on air density (ρ) power coefficient (Cp) blade pitch angle (β as stated in (3), (4) and (5) here c1 to c6 is the coefficient of wind turbine characteristics and r is the wind turbine rotational speed [9]

D. Overview Of The Methodology Used

The use of the REI-Dimo methodology in power systems has been widely used on [8, 18, 19] this is based on REI-Dimo using a very unique concept to inject linearity types of transmission networks with constant adn 8 istration, then combining transmission networks into a single nonlinear injection applied to a fictional bus called the REI bus. This process is a fictitious network training, between the reduced bus and the fictional REI bus in a linear fashion, the network has no loss and can be reduce 2 using Gaussian reduction. In this competition called zero power balance network which is the main concept in REI-Dimo [20]. In Figure 3 thevenin circuit concept is a Paul Dimo concept that aims to combine the load sy 2 em into a fictitious load center by considering the nature and balance of the basic power of the system.

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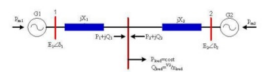


Figure-3. Thevenin Circuit

SSSL index value and power obtained from the REI-Dimo method are then tra dusing ANN. Data input is the generator voltage, active power and reactive power of the generator, of the four values of REI-Dimo is the stability of the system can be seen in Figure 4.

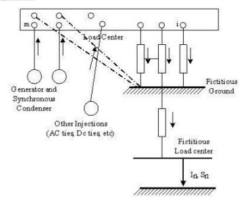


Figure-4. Zero Power Balance Network

E. Design of Artificial Neural Network (ANN) Model

In this study using the ANN model to assess the stability limit in the South Sulawesi system due to wind turbine penetration. The ANN model in assessing requires practice to study between the number of inputs that are values to be given at the output.

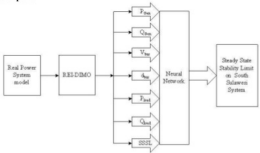


Figure-5. Scheme of Research

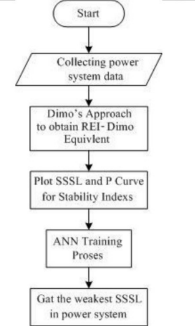


Figure-6. Algorithm of Simulation

After trying many combinations of the number of hidden layers 5 he number of neurons in the hidden layer and the different transfer functions for the neurons in the hidden and output layers, an architecture suitable for ANN has arrived at. The architecture, which we found most suitable, has 81 inputs in the input layer, two hidden layers - one with 40 neurons and the other with 20 neurons. In Figure 7, the architecture used for ANN, there are inputs and three layers as follows:

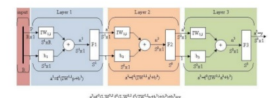


Figure-7. ANN Architecture Used

1969.872

411.182

0.9831

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Table-2. Results of the Rei-Dimo run P_{Gen} Qgen Voltage Load Center P_{load} Q_{load} SSSL 1336.226 269.003 1.0615 -0.29151650.994 794.902 -13.94221352.448 272.938 0.9831 -0.08451644.571 793.792 -13.9395 1368.696 276.576 0.9831 -0.08451661.556 800.19 -13.9171 1384.944 280.214 0.9831 -0.08451678.569 806.786 -13.8946 -0.08451401.192 283.852 0.9831 1695.607 813.582 -13.8718 1417.404 287.409 0.9831 -0.0845 1712.673 820.58 -13.8489 1433.688 291.128 0.9831 -0.0845 1729.765 827.78 -13.8258 1449.936 294.766 -0.0845 0.9831 1746.884 835.184 -13.8025 1466.184 298.404 1764.031 0.9831 -0.0845 842.793 -13.7791 1482.432 302.042 0.9831 -0.08451781.206 850.608 -13.7554 1498.608 305.608 0.9831 -0.08451798.408 858.63 -13.7316 1514.928 309.318 0.9831 -0.08451815.639 866.862 -13.7077 1531.176 312.956 0.9831 -0.08451832.898 875.303 -13.6835 1547.424 316.594 0.9831 -0.08451850.185 883.957 -13.6591 1563.672 320.232 0.9831 -0.08451867.502 892.823 -13.6346 1579.902 323.807 0.9831 -0.08451884.848 901.904 -13.6098 1596.168 327.508 0.9831 -0.08451902.223 911.002 -13.5849 1612.416 331.146 0.9831 -0.08451919.629 920.715 -13.5598 1628.664 334.784 -0.0845 0.9831 1937.064 930.448 -13.5344 1644.912 338.422 -0.0845940.402 0.9831 1954.53 -13.5089 1661.106 342.006 0.9831 -0.08451972.027 950.578 -13.4832 1677.408 345.698 0.9831 -0.0845 1989.555 960.978 -13.4573 349.336 -0.08451693.656 0.9831 2007.114 971.603 -13.4311 1709.904 352.974 0.9831 -0.0845 2024.706 982.456 -13.4048 356.612 -0.08452042.329 993.538 1726.152 0.9831 -13.3782 1742.004 360.205 0.9831 -0.08452059.985 1004.851 -13.3515 1758.648 363.888 0.9831 -0.08452077.674 1016.397 -13.3245 1774.896 367.526 0.9831 -0.08452095.396 1028.177 -13.2973 1791.144 371.164 0.9831 -0.0845 2113.151 1040.193 -13.2699 1807.392 374.802 0.9831 -0.08452130.941 1052.448 -13.24221823.604 378.404 0.9831 -0.08452148.765 1064.944 -13.2144 1839.888 382.078 0.9831 -0.08452166.624 1077.682 -13.1863 1856.136 385.716 0.9831 -0.08452184.518 1090.664 -13.1508 1888.632 392.992 0.9831 -0.08452220.415 1117.372 -13.1006 1904.808 396.603 0.9831 -0.08452238.418 1131.102 -13.0716 400.268 0.9831 -0.08452256.458 1921.128 1145.085 -13.0423 1937.376 403.906 0.9831 -0.08452274.535 1159.324 -13.0128 1953.624 407.544 0.9831 -0.0845 2292.651 -13.0121 1173.822

-0.0845

2310.805

1188.508

-13.0103



SIMULATION RESULTS

REI-Dimo has reduced the model based on size, the reduction results are used as SSSANN input according to the number of neurons available. There are two output neurons to be given input SSSL estimates. The number of hidden neurons is determined base 19 n trial and error. In general, one of the weaknesses in the application of neural networks in electrical system problems depends on the voltage and load. Therefore, the dependence needs to be changed in the training process on network parameters resulting in changes in system behavior, namely the presence of wind turbine penetration. The proposed SSSANN input pattern is chosen in such a way as to determine the stability of the system due to wind turbine deterrence.

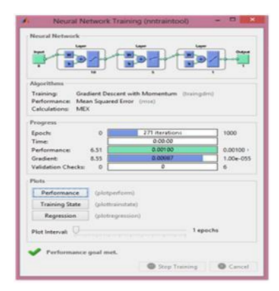


Figure-8. Optimized ANN Model in MATLAB

All data obtained from REI-Dimo include: Active power generation (P Gen) reactive power 60 gene), all bus voltages, active load power and reactive load power and voltage at the load center (load center V) SSSL index by REI -Dimo becomes the whole data by ANN. The table is the result of the value of error between the actual and ANN no wind turbine. The smallest error result is -0.2572, while the bigges 3 error result is -2.6451. For table 4 is the Value of error between the actual and the ANN used Wind Turbine, with the smallest error value is -0.1691 and the largest error value is -1.5098, so it can be compared between the use of wind turbine and

before using wind turbine there is a difference at the smallest value is -0.0881 while the largest error value has a difference of -1.1353.

Table-3. Value of error between the actual and the ANN no Wind Turbine

Actual Load	NN MW	Error NN
MW	forecas	t (%)
	-10.8317 -10.8240	0.120.2
	-10.8191 -10.8160	
	-10.8141 -10.8130	
	-10.8125 -10.8125	-1,7,7,0,0
	-10.8129	

Table-4. Value of error between the actual and the ANN used Wind Turbine

Actual Load	NN MW	Error NN
MW	Forecast	(%)
-13.4832	-13.5060	-0.1691
-13.4573	-13.4960	-0.2876
-13.4311	-13.4885	-0.4272
-13.4048	-13.4829	-0.5823
-13.3782	-13.4787	-0.7509
-13.3515	-13.4756	-0.9296
-13.3245	-13.4732	-1.1162
-13.2973	-13.4715	-1.3101
-13.2699	-13.4702	-1.5098

In Figure 9, is the result of Best Training performance that has been done. The value of the best training performat 12 s 0.0059478 with epoch at 1000. In Figure 10 it is Gradient and validation with a gradient value of 0.0021292 and validation checks is 0. In Figure 11 it is Training Output with a value of R 0.99687.



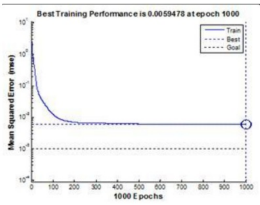


Figure-9. Best Training performance

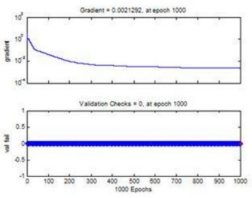


Figure-10. Gradient and validation

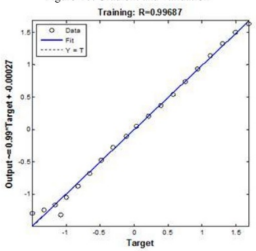


Figure-11. Training Output

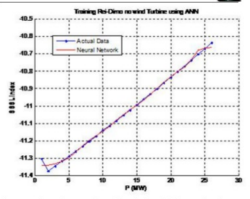


Figure-12. The results of training SSSL Rei-Dimo no wind turbine using ANN

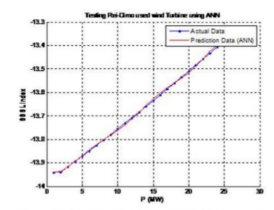


Figure-13. Results of Rei-Dimo SSSL Testing used wind turbine using ANN

CONCLUSION

The proposed assessment of Rei-Dimobased steady-state stability limits has been carried out with ANN rocks, having an important role in determining stability limits. Estimation results obtained from ANN show the ability of steady-state stability prediction technique predictions with a high level of accuracy that makes sense. ANN has a high level of calculation and fast processing with fault tolerance, very good for combination with the Rei-Dimo method. The results showed that Rei-Dimo and ANN had very good results with training and testing for SSSL. Linear regression in this method is more accurate and simpler for SSSL in electric power systems.

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REFERENCES

- Fang, P., et al. Operation Characteristics Analysis Of Sending-End Regional Power Grid Integrated With Large-Scale Wind Power. in 2014 China International Conference on Electricity Distribution (CICED). 2014.
- Mokryani, G., P. Siano, and A. Piccolo. Combined Monte Carlo Simulation and OPF to evaluate the market impact of wind energy. in 8th Mediterranean Conference on Power Generation, Transmission, Distribution and Energy Conversion (MEDPOWER 2012). 2012.
- 3. Siswanto, A., et al., Stability improvement of wind turbine penetrated using power system stabilizer (PSS) on South Sulawesi transmission system. AIP Conference Proceedings, 2018. 1941 (1): p. 020036.
- 4. Yuli Asmi Rahman, A.S., and irwan Mahmudi, Stability Issues in Presence Variable Distributed Generation Into Radial Distribution Network International Conference on Industrial Electrical and Electronics (ICIEE) 2018.
- Agus Siswanto, I.C.G., Sri Mawar Said, Ansar Suyuti, Stability Improvement by Reducing Voltage Fluctuation using SVC in Penetration Wind Power System EPI International Conference on Science and Engineering, 2019.
- 6. Gunadin, I.C., Z. Muslimin, and A. Siswanto. Transient stability improvement using allocation power generation methods based on moment inertia. in 2017 International Conference on Electrical Engineering and Informatics (ICELTICs). 2017.
- 7. Gavrilas, M., O. Ivanov, and G. Gavrilas, *REI equivalent design for electric power systems with genetic algorithms*. Vol. 7. 2008, 911-921.
- Gunadin, I., S. Said, and M. Irsan, Determination of stability index of electrical power system using REI-Dimo methods. Vol. 90, 2016, 161-167.
- 9. Siswanto, A., Steady State Stability Limit Assessment when Wind Turbine Penetrated to the Systems using REI Approach. Vol. 1. 2019. 53-57.
- Gunadin, I.C., A. Soeprijanto, and O. Penangsang, Real Power Generation Scheduling to Improve Steady State Stability Limit in the Java-Bali 500 kV

- Interconnection Power System. World Acad. Sci. Eng. Technol, 2010. 72: p. 1-5.
- Gunadin, I., et al., Steady-State Stability
 Assessment Using Neural Network Based on
 Network Equivalent. Indonesian Journal of
 Electrical Engineering, TELKOMNIKA
 (Telecommunication, Computing,
 Electronics and Control), 2011. 9: p. 411 422
- Gunadin, I., S. Said, and M. Irsan, Determination of stability index of electrical power system using REI-Dimo methods. 2016. 90: p. 161-167.
- 13. Ashraf, S.M., et al., Voltage stability monitoring of power systems using reduced network and artificial neural network.

 International Journal of Electrical Power & Energy Systems, 2017. 87: p. 43-51.
- 14. Balasubramanian, R. and R. Singh. Power system voltage stability analysis using ANN and Continuation Power Flow Methods. in 2011 16th International Conference on Intelligent System Applications to Power Systems. 2011.
- 15. Nor, A.F.M., M. Sulaiman, and R. Omar. Study of voltage and power stability margins of electrical power system using ANN. in 4th IET Clean Energy and Technology Conference (CEAT 2016). 2016.
- 16. Bahbah, A.G. and A.A. Girgis. Input feature selection for real-time transient stability assessment for artificial neural network (ANN) using ANN sensitivity analysis. in Proceedings of the 21st International Conference on Power Industry Computer Applications. Connecting Utilities. PICA 99. To the Millennium and Beyond (Cat. No.99CH36351). 1999.
- 17. Kamalasadan, S., A.K. Srivastava, and D. Thukaram. Novel algorithm for online voltage stability assessment based on feed forward neural network. in 2006 IEEE Power Engineering Society General Meeting. 2006.
- 18. Goh, H.H., et al., Validation of Steady-State Stability Evaluation Exerting with Dimo's Approximation. 2016. 38 (7),-38 (7).
- Shayesteh, E., et al., REI method for multiarea modeling of power systems.
 International Journal of Electrical Power & Energy Systems, 2014. 60: p. 283-292.
- Stadler, J. and H. Renner. Application of dynamic REI reduction. in IEEE PES ISGT Europe 2013. 2013.

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