IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, February 2022

A Review on Power Quality Improvement by Artificial Neural Network Using Dstatcom in Industry

Rajan Patel, Bhimrao Dabhade, Tanmay Bharambe, Rajendra Eknath Potdar

capraj0707@gmail.com, bhimrao.dabhade@ggsf.edu.in, Guru Gobind Singh Polytechnic, Nashik, Maharashtra, India

Abstract: We know the concepts of reactive power & its problem's in power system of ship. There is some conventional method used to solve this problem but this method has constraints, different type of FACTS controller & various controls technique are also used. To over-come this problem a new adaptive control technique based on (Artificial Immune System) AIS for a DSTATCOM in an Industry power system is introduce in this paper. DSTATCOM is a shunt compensator which improves the power quality during pulse load launching. An control technique of DSTATCOM plays a most important role. This paper present control strategy was made more advance by replacing the PI controller with ANN (Artificial Neural Networks) so that the response time of the system become faster then that of PI controller.

Keywords: DSTATCOM, Artificial Neural Network, VSC

REFERENCES

- [1]. M. Steurer, M. Andrus, J. Langston, L. Qi, S. Suryanarayanan, S. Woodruff and P.F. Ribeiro, Investigating the Impact of Pulsed Power Charging Demands on Shipboard Power Quality, Proceedings of the IEEE Industry Technologies Symposium, 2007, ESTS '07, pp. 315-321.
- [2]. T. A. Baginski, K. A, Thomas, A Robust OneShot Switch for High-Power Pulse Applications, IEEE Trans. Power Electronics, Vol. 24, No. 1, Jan. 2009, pp. 253–259.
- [3]. Shukla, A. Ghosh and A. Joshi Control Schemes for DC Capacitor Voltages Equalization in Diode-Clamped Multilevel Inverter-Based DSTATCOM, IEEE Transactions on Power Delivery, Vol. 23, No 2, April 2008.pp1139-1149.
- [4]. A. Ghosh and G. Ledwich, Applications of Power Electronics to Power Distribution Systems, IEEE Tutorial Course, 2006.
- [5]. M. K. Mishra, A. Joshi, and A. Ghosh, Control Schemes for Equalization of Capacitor Voltages in Neutral Clamped Shunt Compensator IEEE Trans. Power Del., Vol. 18, No. 2, Apr. 2003, pp. 538–544.

DOI: 10.48175/IJARSCT-2740