IJDACR ISSN: 2319-4863



International Journal Of Digital Application & Contemporary Research

International Journal of Digital Application & Contemporary research Website: www.ijdacr.com (Volume 2, Issue 7, February 2014)

- Transactions on power electronics, Vol. 24, No. 8, pp. 1859 1875, August 2009.
- [27] Cheng-Kai Lin, Tian-Hua Liu and Li-Chen Fu, " Adaptive Backstepping PI Sliding-Mode Control for Interior Permanent Magnet Synchronous Motor Drive Systems ", Proceedings of American Control Conference on ACC-IEEE, pp. 4075 - 4080, June - July , 2011.
- [28] Utkin V. I, "Sliding mode control design principles and applications to electrical drives", IEEE Trans. on Industrial Electronics, vol. 40, No. 1, February 1993.
- [29] Shaojing Wen and Fengxiang Wang," Sensorless Direct Torque Control of High Speed PMSM Based on Variable Structure Sliding Mode", Proceedings of Electrical Machines and Systems, ICEMS-IEEE, International Conference on , pp. 995 – 998, 2008.
- [30] Djilali Kairous and René Wamkeue , "Sliding- Mode Control Approach for direct power control of WECS based DFIG", Proceedings of Environment and Electrical Engineering EEEIC-IEEE, 10th International Conference on, pp. 1 – 4, Mai 2011.

