- Arfat Siddique, G.S.Yadava, and Bhim Singh "A Review of Stator Fault Monitoring Techniques of Induction Motors", *IEEE Transaction on Energy Conversion*, vol. 20, no. 1, March 2005.
- [2] Humberto Henao, Cristian Demian, and Gerard-Ande Capolino "A Frequency-Domain Detection of Stator Winding Faults in Induction Machines using an External Flux Sensor", *IEEE Transactions on Industry Applications*, vol.39, no.5, September/October 2003.
- [3] Greg Stone and Joe Kapler, "Stator Winding Monitoring" *IEEE Cement Industry Conference*.
- [4] Jim Penman, H.G.Sedding and B.A.Lloyd "Detection and Location of Inter Turn Short Circuits in the Stator Winding of Operating Motors"
- [5]. Subash Nandi and Hamid A. Toliyat "Fault Diagnosis of Machines A Review" IEEE Transactions on Energy Conversion, Vol 9, No. 4, December 1994.
- [6]. Y.E.Zhongming and WU Bin, 'A Review on Induction Motor Online Fault Diagnosis', *Power Electronics Lab report*, Dept of Electrical & Computer Engineering, Ryerson Polytechnic University, 350 Victoria Street, Toronto, CANADA
- [7]. Gojko M. Joksimovic and Jim Penman, 'The Detection of Inter Turn Short Circuits in the Stator Windings of Operating Motors' IEEE Transaction On Industrial Electronics, Vol. 47, No. 5, October 2000.

- [8] M.Arkan, D.K.Perovic and P.Unsworth, 'Online stator fault diagnosis in induction motors', *IEE Proc. Electrical. Power App*, Vol. 148, No.6, November 2001.
- [9] HUANG, S.P "Active mains supply harmonic filtering" PhD Thesis, University of Sussex,1997.
- [10] Xiaogang Luo, Yuefeng Liao, Member, IEEE, Hamid A Toliyat, Member, IEEE,
  Ahmed El Antably, and Thomas A. Lipo, Fellow, IEEE "Multiple Coupled
  Circuit Modeling of Induction Machines" IEEE TRANSACTION ON
  INDUSTRY APPLICATION VOL 31, MARCH/ APRIL 1995.



Jniversity of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk