

5. REFERENCES

- [1] P.M. Anderson and A.A. Fouad, "Power System Control and Stability", New York: IEEE Press, 1994, ISBN 0-7803-1029-2.
- [2] B. Adkins and R.G. Harley, "The General Theory of Alternating Current Machines", London, U.K.: Chapman and Hall, 1975, ISBN 0-412-15 560-5.
- [3] Payman Shamsollahi and O.P. Malik, "Direct Neural Adaptive Control Applied to Synchronous Generator", *IEEE Trans. On Energy Conservation*, Vol.14, No4, pp.1341-1346, December 1999.
- [4] Young-Moon Park, Myeon-Song Choi, and Kwang Y. Lee, "Power System Stabilizer using Power Characteristics", *IEEE Trans. On Energy Conservation*, Vol.. 11, No.2, pp.435-441, June 1996.
- [5] J. Machowski, S. Robak, J.W. Bialek, J.R. Bumby and N. Abi-Samra, "Decentralized stability enhancing control of synchronous generators," *IEEE Trans. Power Syst.*, Vol.15, Nov 2000.
- [6] Takehiko Seiji, Tukihiro Ohga and Mikio Koyama, "Advanced Supervisory and Control Systems for Nuclear Power Plants", *Hitachi Hyoron*, 2004
- [7] T. Yamamori et al, "Recent Technologies in Power Plant Supervisory and Control System," *Hitachi Hyoron* 82, Feb, 2000.
- [8] M. Pocheron, "Operation and maintenance instruction book for Le Material Alternators", 08 June 1965
- [9] M. Pocheron "Schematic diagrams for generators, WPS", February 1965.
- [10] ABB Switzerland, "Unitrol AVR Systems", 2006
- [11] Le Material Electric S.W, France, "Manual for type BJ 30 voltage regulating systems", 1964.
- [12] Le Material Electric S.W, France, "Manual for Neypric Governing systems", 1964.
- [13] ADAM Industrial Automation Systems, Taiwan, "ADAM data acquisition modules data sheets", 2006.

- [14] ADAM Industrial Automation Ltd, Taiwan, "ADAM modules user guide manual", 2006
- [15] ADAM Industrial Automation Ltd, Taiwan, ADAM Applications manual, 2006
- [16] ADAM Industrial Automation Ltd, Taiwan, "ADAMView user guide", 2006.
- [17] Unitronics Industrial Automation systems, Israel, "Hardware Guides and Specs", 2006
- [18] Unitronics Industrial Automation systems, Israel, " About Unitronics".
- [19] Unitronics Industrial Automation systems, Israel, "User Guide for Visilogic software".

6. APPENDICES

Appendix A – Ladder diagrams

Appendix B - Modified drawings used for interfacing the system



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