References

- [1] J.R. Lucas, "Lightning Protection Evaluation and Management Risk", Seminar on Lightning Protection, University of Moratuwa, 2001.
- [2] C.A Nucci, "Lightning-Induced Overvoltage", IEEE Transmission and Distribution Conference, Panel Session, April 1999.
- [3] S. Yokoyama, "Lightning Protection of Overhead Power Distribution Lines", Proceedings of the XIV International Symposium on High Voltage Engineering, Tsinghua University, China, Aug 2005.
- [4] Benoit de Metz-Noblat, "Lightning and HV Electrical Installations", Cashier Technique Merlin Gerin, n 168, 1994
- [5] J.R. Lucas "Lightning Phenomena", Chapter 3, High Voltage Engineering, University of Moratuwa
- [6] "Guide for Improving the Lightning Performance of Electrical Power Overhead Distribution Lines", IEEE Standard 1410, 2002
- [7] "Introduction to PSACD/EMTDC Version3", Manitoba HVDC Research Center Inc, 2001

 Electronic Theses & Dissertations
- [8] I.A.Metwally, "Electrostatic and Electrodynamics Field Analysis of 33 kV line Insulators", Volume 7, Issue 3, 2006
- [9] P. Wisconsin, "Protective Equipment Update", Cooper power systems, April 1992
- [10] D.A. Zalar, "Arrester Connections when using Add-on Current Limiting Fuses on Overhead Distribution Systems", Engineering and Operating Conference, Pacific Coast Electrical Association, March 1978
- [11] "Lightning Protection Product", Live Line Technology, South Africa, www.liveline.co.za
- [12] A.J. Ericksson, M.F. Sringfillew, and D.V Meal, "Lightning Induced Overvoltage on Overhead Distribution Lines", IEEE Transactions on Power Apparatus and Systems, Vol. PAS-101, No 4, April 1982.
- [13] "CEB Distribution Construction Standard", Distribution Development Branch, Ceylon Electricity Board, 1997.

- [14] "Guidelines for Distribution System Earthing", Distribution Planning Branch, Ceylon Electricity Board, Oct 1998
- [15] A.B Weerasekara, "Activity of Cloud-to-Ground Lightning Observed in Sri Lanka", Sri Lankan Journal of Physics, Vol. 2, 2001.
- [16] M. Darveniza, T.K. Saha and S. Wright, "Studies of In-service and Laboratory Failures of Metal Oxide Distribution Surge Arresters", Journal of Electrical & Electronics Engineering, The University of Queensland, Australia, Vol. 22, No 2, 2003.
- [17] S.R. Dugel, "Insulation Coordination of Quadruple Circuit High Voltage Transmission Lines Using ATP-EMTP", Thesis for Master of Engineering, Faculty of Electrical Engineering, University of Technology, Malaysia, May 2007.

