References:

- [1] NASA website on lightning; http://aces.msfc.nasa.gov
- [2] McDermott, T.E.; Short, T.A.; Anderson, J.G., "Lightning Protection of distribution lines," IEEE Transactions on Power Delivery, Vol. 9, no.1, pp. 138-152, January 1994
- [3] Task Force Report (GE and 8 utilities), "Investigation and Evaluation of Lightning Protective Methods for Distribution Circuits Part I: Model Study and Analysis," IEEE Transactions on Power Apparatus and Systems, Vol.88, no. 8, pp. 1232-1238, August 1969
- [4] "Lightning Protective Methods for Distribution Circuits Part II: Application and Evaluation," IEEE Transactions on Power Apparatus and Systems, Vol.88, no. 8, pp. 1239-1247, August 1969
- [5] Thomas A Short, "Lightning Protection of Overhead Distribution Lines," November 2000 University of Moratuwa, Sri Lanka.

www.lib.mrt.ac.lk

