

## DAFTAR PUSTAKA

Ahmad, Noor Azlinda. 2011. *Broadband and HF Radiation From Cloud Flashes and Narrow Bipolar Pulses*. Acta Universitatis Upsaliensis Uppsala:Uppsala Dissertation from The Faculty Of Science And Technology 822.

Ahmad, Noor Azlinda, dkk. 2012. *Lightning Interference in Multiple Antennas Wireless Communication Systems*. Journal of Lightning Research, vol. 4, 155–165.

Ahmad, Mohd Riduan, dkk. 2014. *Interference From Cloud-to-Ground and Cloud Flashes in Wireless Communication System*. Electric Power System Research, vol.113,237–246.

Ahmad, Noor Azlinda, dkk. 2010. *Characteristics of Narrow Bipolar Pulses Observed in Malaysia*. Journal Of Atmospheric and Solar-Terrestrial Physics, vol.72,534–540.

Cooray, V., dan S Lundquist. 1985. *Characteristics of the Radiation Fields from Lightning in Sri Lanka in the Tropics*. J. Geophys. Res. 90, 6099–6109.

Dwyen, Joseph R dan Martin A. Umah. 2013. *The Physics Of Lightning*. Physics Report Vol 534. Issue 4. 30-12014.147-241.

Eack, K.B. 2004. *Electrical Characteristics Of Narrow Bipolar Events*. Geophys. Res. Lett. 31, L20102.

Gunaseraka, T.A.L.N, dkk. 2013. *Charactristic Of Narrow Bipolar Pulses Observed From Lightning In SriLanka*. Journal Of Atmopheric And Solar-Terrestrial Physics 138-139 (2016) 66-73.

Medelius, P.J .1991. *Wave Whapes For Narrow Bipolar Pulses in Intra-Cloud Lightning*. In: Proceedings of the International Aerospace and Ground Conference on Lightning and Static Electricity, NASA Conference Publ., vol. 3106, pp. 12-1–12-10.

Nag, A, dkk. 2010. *On Phenomenology of Compact Intracloud Lightning Discharges*. J. Geophys. Res. 115, D14115

Sharma, S.R, dkk. 2008. *Narrow Positive Bipolar Pulses*. Journal Of At Iospheric And Solar –Tersterial Physics. Vol. 70, 1251-1260.

Suszcynsky, D.M dan M. J. Heavner. 2003. *Narrow Bipolar Events As Indicators Of Thunderstorm Convective Strength* .Jurnal.USA: Los Alamos National Laboratory, Space and Atmospheric Sciences Group, Los Alamos, New Mexico.

Uman, M.A, 1987. *The Lightning Discharge*, Academic, San Diego, Calif.

Willet J. C., dan J.C Bailey. 1989. *A Class of Unusual Lightning Electric Field Waveforms With Very Strong High frequency Radiation*. Journal of Geophysical Research, vol.94,16255–16267.

Wu, Ting dkk. 2011. *Comparison of Positive and Negative Intracloud Discharges*. Journal of Geophysical Research, vol. 116, D03111.

Wu, Ting dkk. 2011. *Discharge height Of Lightning Narrow Bipolar Events*. Journal Of Geophysical Research. Vol 117. DO 5119. Doi: 10.102912011JDO17054.2012.

Wu, Ting dkk.2013. *Spatial Relationship Between Lightning Narrow Bipolar Events And Parent Thunderstorms As Revealed By Phased Array Radar* .Jurnal. Volume 40. Geophysical Research Letter.