

## DAFTAR PUSTAKA

- [1] Joseph, R, Dwi Martin, A dan Uman. 2014. *The Physics of Lightning. Department of Physics and Space Sciences. Amerika Serikat.*
- [2] Zamir Mohyedin, M., 2015. *Lightning, The Electrical Phenomenon in Nature*,Universiti Teknologi Mara.
- [3] Hazmi, A., Emeraldi, P., Hamid, M.I., Melati, S., Takagi, N. 2019. Reconstruction of Lightning Channel Based on Acoustic Radiation, *International Journal on Electrical Engineering and Informatics*, Volume 11, Number 2.
- [4] Sun,Zhuling. Xiushu,Qie. Mingyaun,Liu. Dongjie,Cao. Dongfang,Wang. 2013. *Lightning VHF Radiation Location System Based On Short-Baseline TDOA technique.* University of Chinese Academy of Sciences. Beijing. Cina.
- [5] Hazmi, Ariadi. 2019. “Petir Penomena Alam,Bahaya, dan Manfaatnya”. Universitas Andalas.
- [6] Akinyemi,M. Boyo,A,O. Emeteri M. E, Usikalu M. R, Olawole F. O. *Lightning a Fundamental of Atmospheric Electricity* Department of Physics, Covenant University, Ota, Nigeria
- [7] Anugrah, Fadjrin. 2017. Korelasi Antara Sambaran Petir Negatif Awan ke Bumi dengan Citra Satelit Cuaca [Skripsi]. Padang: Jurusan Teknik Elektro Universitas Andalas.
- [8] Bermudez,J,L.2003. *Lightning currents and electromagnetic fields associated with return strokes to elevated strike objects.*Univesity Valle.
- [9] DeCaria.2005. *Cloud Physics and Precipitation Processes.*
- [10] Rachidi F and Rubinstein M. 4th International COST Symposium on Lightning Physics and Effects,Vienna, 2009.
- [11] Rakov,V.A. 1998. Some inferences on the propagation mechanisms of dart leaders and return strokes. *J Geophys Res* 103:1879–1887
- [12] Clarence, N. D. and D. J. Malan. 1957. “ Preliminary Discharge Processes in

Lightning Flashes to Ground”. Quarterly Journal of the Royal Meteorological Society. 83: 161–172.

- [13] Uman, M.A. 1987. “The Lightning Discharge”. Academic. San Diego.
- [14] Anggrayni, Dian. 2017. Analisa Data Medan Listrik dan Durasi Badai Petir Hingga Sambaran Petir Jenis Cloud to Ground Negative [Skripsi]. Padang: Jurusan Teknik Elektro Universitas Andalas.
- [15] Qie, X dkk. 2002. “Some Features of Stepped and Dart-Stepped Leaders Near The Ground in Natural Negative Cloud-to-Ground Lightning Discharges”. *Annales Geophysicae*. 20: 863-870.
- [16] Nag, Amitabh dan Vladimir A. Rakov. 2009. *Electric Field Pulse Trains Occurring Prior to the first Stroke in Negative Cloud-to-Ground Lightning*. IEEE Transaction on Oelectromagnetic Compatiility: IEEE.
- [17] Bodhika,J,A,P.,W,G,D,Dharmarathna., Mahendro,F., Vernon,C. 2013. *Reconstruction of Lightning Channel Geometry by Localizing Thunder Source*. Department of Physics, University of Ruhuna, Sri Lanka.
- [18] Dayeh,M,A. N,D,Evans., S,A,Fusalier. 2015. *First Images of Thunder: Acoustic Imaging of Triggered Lightning*. Geophys. Res. Lett., 42.
- [19] Rakov,V,A., *The Physics of Lightning*. 2013. University of Florida.USA.
- [20] Nishihashi, M., Shimose, K., Kusunoki, K., Hayashi, S., Arai, K., Yinue, H., Mashiko, W., Kusume, M., Morishima, H. 2012. Three-Dimensional VHF Lightning Mapping System for Winter Thunderstorms, *Meteorological Research Institute, Tsukuba, Ibaraki, Japan*, volume 30.