

DAFTAR KEPUSTAKAAN

- [1] Ardiva, Fernando, “*Karakteristik Rise Time First Return Stroke dan Subsequent Return Stroke pada Petir Nehatif Awan ke Tanah*”. Jurusan Teknik Elektro, Fakultas Teknik. Universitas Andalas.
- [2] Bima Prakasa. 2015. “*Karakteristik sambaran balik petir negatif terminologi Breakdown, Intermediate, dan Leader (BIL) dari awan ke bumi*”. (Skripsi). Padang : Jurusan Teknik Elektro Universitas Andalas.
- [3] Primas Emeraldi, Ariadi Hazmi, dan Rayhan Muhammad, *Karakteristik Medan Listrik Atmosfer Kota Padang dan Hubungannya dengan Sambaran Petir Awan ke Tanah*, Jurnal Nasional Teknik Elektro Fakultas Teknik Universitas Andalas.
- [4] Muhammad, Rayhan.2015.” *Pengukuran Medan Listrik Atmosfer di Kota Padang*”. (Skripsi). Padang. Jurusan Teknik Elektro Universitas Andalas.
- [5] Pulinets, S, et al. 2006. “*First Result Of The New Type Of Measurements Of Atmospheric Electric Field In Mexico*”. Mexico : Institute Of Geography, UNAM, Mexico.
- [6] Flavio de Carvalho Magina, Kleber Pinheiro Naccarato, dkk, *Atmospheric Electric Field Mill Deployment in Southeastern of Brazil*, XV International Conference on Atmospheric Electricity, 15-20 June 2014.
- [7] H. Shahroom, Z. Buntat, M.A.B. Sidik, Z. Nawawi, M.I. Jambak, *Atmospheric Electric Field Measurement Advances in Southern Peninsular Malaysia*, IEEE Conference on Energy Conversion (CENCON) 2015.
- [8] Sexcio Okky Alexander, “*Karakteristik Preliminary Breakdown Petir Terminologi Breakdown-Leader (BL) Sebelum Sambaran Negatif Pertama*,” Jurusan Teknik Elektro, Fakultas Teknik. Universitas Andalas, 2015.

- [9] Amitabh Nag. 2008. "First versus subsequent return-stroke current and field peaks in negative cloud-to-ground lightning". IEEE: Transaction on Electromagnetic Compatibility: IEEE.
- [10] Melia Warni, "Analisa Sambaran Petir Negatif Awan Ke Bumi yang Diawali Dengan Pulsa Preliminary Breakdown Terminologi Bil," Jurusan Teknik Elektro, Fakultas Teknik. Universitas Andalas, 2016.
- [11] Bloemink, H. 2013. "Static electricity measurements for lightning warning : An Exploration". Internal Report. Royal Netherland Meteorological Institute Ministry of Infrastructure and Environment. Netherland.
- [13] Y. Bo, Z. Bihua, and G. Taichang, "Research on distribution of electric field near ground during thunderstorm process," in *IEEE International Symposium on Electromagnetic Compatibility*, 2007.
- [14] Lin et al. 1979. "Characterization of lightning return stroke electric and magnetic field from simultaneous two station" *Jurnal of Geophysical Research*, Vol. 84, 6307-6314 .
- [15] Akbar, Rainal. 2015. "Pengukuran Medan Listrik Subsequent Return Stroke pada Petir Negatif di Padang: Karakteristik Gelombang, Interaksi dengan Ionesfer, dan Perkiraan Jarak Sambaran". (Skripsi). Padang: Jurusan Teknik Elektro Universitas Andalas.
- [16] Ferro, Marco Antonio Da Silva, dkk. 2011. "Lighting Risk Warning Based On Atmospheric Electric Field Measurements in Brazil". *Journal. Southeastern Brazil*.
- [17] Aranguren, D., et al. 2009, "On the lightning hazard warning using electrostatic field: Analysis of summer thunderstorms in Spain". *Atmospheric Research*. doi: 10.1016/j.elstat.2009.01.023.
- [18] Hill, D.A., Kanda M. (1999) *Electrical field strength*. CRC Press LLC, Boca Raton.
- [19] Boyarchuk K. A., Lomonosov A. M., Pulinets S. A., Hegai V. V., Impact of Radioactive Contamination on Electric characteristics of the Atmosphere. New Remote Monitoring Technique, *Physics/Supplement Physics of Vibrations*, 61(4), 260-266, 1997.

- [20] Montanya J., Bergas J., Hermoso B., Electric field measurements at ground level as a basis for lightning hazard warning, *Journal of Electrostatics*, 60, 241-246, 2004.
- [21] Murphy, M.J., R.L. Holle, and N.W.S. Demetriades, 2008: Cloud-to-ground lightning warnings using electric field mill and lightning observations, proceedings from the International Lightning Detection Conference 2008, Tuscon, AZ.
- [22] Naccarato, K.P., Pinto Jr., O., Ferreira Jr., H.H., 2008, "Cloud-to-ground lightning forecast based on lightning location system information and electric field-mill data". International Conference on Grounding and Earthing (GROUND 2008) & 3th International Conference on Lightning Physics and Effects (LPE). Proceedings. Florianópolis, Brazil.

