

## DAFTAR PUSTAKA

- [1] A. R. Jacobson and M. J. Heavner, “*Comparison Of Narrow Bipolar Events With Ordinary Lightning As Proxies For Severe Convection,*” *Monthly Weather Review*, Vol. 133, Pp. 1144 –1154, May, 2005.
- [2] Rison, W. et al.,”*Observations of narrow bipolar events reveal how lightning is initiated in thunderstorms*”, 7:10721, 2016.
- [3] Nag Amitabh and Vladimir A. Rakov, “*Positive lightning: An overview, new observations, and inferences*”, *Journal of Geophysical Research*, Vol.117, D08109, doi:10.1029/2012JD017545, 2012
- [4] Emeraldi, Primas dan Ariadi Hazmi. 2017. “*Karakteristik Medan Listrik Atmosfer Kota Padang dan Hubungannya dengan Sambaran Petir Awan ke Tanah*”. *Jurnal Nasional Teknik Elektro*. 6(1): 12-17.
- [5] Sabri, M.H.M. Et al.,” *Initial electric field changes of lightning flashes in tropical thunderstorms and their relationship to the lightning initiation mechanism*”, *Atmospheric Research* 226, 138-151, 2019
- [6] Vadreas, Andrew Kurniawan, Primas Emeraldi, dan Ariadi Hazmi. 2014. “*Sistem Informasi Petir (SIP) dengan Metode Lightning Distribution (LD) di Wilayah Sumatera Barat*”. *Jurnal Nasional Teknik Elektro*. 3(2): 177-182.
- [7] Sirait, K. T. dan Zorro. 1987. *Proteksi Terhadap Tegangan Lebih Pada Sistem Tenaga Listrik*. Bandung: ITB.
- [8] Alexander, Okky Sexcio. 2015. *Karakteristik Preliminary Breakdown Petir Terminologi Breakdown-Leader (BL) Sebelum Sambaran Negatif Pertama* [Skripsi]. Padang: Jurusan Teknik Elektro Universitas Andalas.
- [9] Anugrah, Fadjrin. 2017. *Korelasi Antara Sambaran Petir Negatif Awan ke Bumi dengan Citra Satelit Cuaca* [Skripsi]. Padang: Jurusan Teknik Elektro Universitas Andalas.
- [10] [Proses Terbentuknya Awan Cumulonimbus](https://loop.co.id/articles/proses-terbentuknya-awan-cumulonimbus/full). <https://loop.co.id/articles/proses-terbentuknya-awan-cumulonimbus/full>. (Diakses pada 29 Maret 2020) pukul

22.15 WIB.

- [11] Hero, Bambang Jane. 2016. Karakteristik Stepped Leader Petir Negatif dengan Interval Preliminary Breakdown dan Return Stroke yang Singkat [Skripsi]. Padang: Jurusan Teknik Elektro Universitas Andalas.
- [12] Uman, M.A. 1987. "The Lightning Discharge". Academic. San Diego.
- [13] Rachidi F and Rubinstein M. 4th International COST Symposium on Lightning Physics and Effects, Vienna, 2009.
- [14] Rakov, V.A. 1998. Some inferences on the propagation mechanisms of dart leaders and return strokes. *J Geophys Res* 103:1879–1887
- [15] 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.
- [16] 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.
- [17] 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.
- [18] 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 Olectromagnetic Compatibility: IEEE.
- [19] Hendri, Zulka dan Ariadi Hazmi. 2014. "Karakteristik Preliminary Breakdown Petir Downward Leader Sebelum Sambaran Negatif Pertama". *Jurnal Nasional Teknik Elektro*. 3(1): 25-31.
- [20] Marshall, T., Stolzenburg, M., Karunarathna, N., Karunarathne, S., Kolmasova, I., Siedlecki, R., Stolzenburg, M., 2019. A study of lightning flash initiation prior to the first initial breakdown pulse. *Atmospheric Research*, 217, pp.10-23
- [21] Marshall, T. Et al., "Lightning Initiation Observations in Mississippi Thunderstorms", XVI International Conference on Atmospheric Electricity, Japan, 2018.

- [22] Seftiani, Yudia Meka. 2018. Analisa Medan Listrik-Dekat Petir Positive Cloud to Ground [skripsi].Padang: Universitas Andalas.
- [23] Astuti,Nopry Yanti.2020. Karakteristik Medan Magnet Pada Inisiasi Petir Negative Cloud To Ground (-CG)[skripsi].Padang.Universitas Andalas.
- [24] Mulyadi, Syaifa dan Ariadi Hazmi. 2014 .” Deteksi Lokasi Petir dengan Metoda Magnetic Direction Finder”. *Jurnal Nasional Teknik Elektro*.3(2) 14.
- [25] Emeraldi, Primas dan Ariadi Hazmi. 2018. “Pengukuran Radiasi Elektromagnetik Frekuensi Sangat Tinggi (VHF) Petir Compact Intracloud Discharge”. *Jurnal Nasional Teknik Elektro*, 7(2): 12-18.

