

## DAFTAR PUSTAKA

- [1] S. R. Sharma, M. M. Ismail, P. Hittiarachhi, V. Cooray, and F. J. Miranda, “Frequency spectra of various events pertinent to lightning cloud flashes obtained from wavelet transform technique and ratified by narrow band measurement technique,” *J Atmos Sol Terr Phys*, vol. 220, 2021, doi: 10.1016/j.jastp.2021.105664.
- [2] S. Karunarathne, T. C. Marshall, M. Stolzenburg, and N. Karunarathna, “Observations of positive narrow bipolar pulses,” *J Geophys Res*, vol. 120, no. 14, pp. 7128–7143, 2015, doi: 10.1002/2015JD023150.
- [3] P. Emeraldi and A. Hazmi, “Karakteristik Medan Listrik Atmosfer Kota Padang dan Hubungannya dengan Sambaran Petir Awan ke Tanah,” *JURNAL NASIONAL TEKNIK ELEKTRO*, vol. 6, no. 1, Mar. 2017, doi: 10.20449/jnte.v6i1.385.
- [4] A. R. Jacobson and M. J. Heavner, “Comparison of narrow bipolar events with ordinary lightning as proxies for severe convection,” *Mon Weather Rev*, vol. 133, no. 5, 2005, doi: 10.1175/MWR2915.1.
- [5] A. Hazmi, “Observed Acoustic Radiation of Thunder Using Microphones Array,” in *2021 3rd International Conference on High Voltage Engineering and Power Systems, ICHVEPS 2021*, 2021. doi: 10.1109/ICHVEPS53178.2021.9600976.
- [6] A. F. R. Leal, “Remote measurements of lightning return stroke peak currents based on electric and acoustic signals,” in *2021 35th International Conference on Lightning Protection, ICLP 2021 and 16th International Symposium on Lightning Protection, SIPDA 2021*, Institute of Electrical and Electronics Engineers Inc., 2021. doi: 10.1109/ICLPandSIPDA54065.2021.9627433.
- [7] A. C. Spasial dan Temporal Tingkat Ancaman Sambaran Petir di Wilayah Provinsi Sulawesi Selatan *et al.*, “Prosiding Seminar Nasional Fisika PPs UNM,” vol. 2, p. 2020.
- [8] J. He, V. Rakov, D. Wang, and P. K. Wang, “Lightning physics and effects,” 2013. doi: 10.1016/j.atmosres.2013.05.005.
- [9] A. Kurniawan Vadreas, P. Emeraldi, and A. Hazmi, “Sistem Informasi Petir (SIP) Dengan Metode Lightning Distribution (LD) di Wilayah Sumatera Barat,” *JURNAL NASIONAL TEKNIK ELEKTRO*, vol. 3, no. 2, 2014, doi: 10.25077/jnte.v3n2.83.2014.

- [10] A. Shoory, F. Rachidi, M. Rubinstein, R. Moini, and S. H. H. Sadeghi, “A Discussion on the Inversion of Polarity of Lightning Far Electromagnetic Fields,” 2009. [Online]. Available: <http://infoscience.epfl.ch/record/140660>
- [11] M. A. Uman, “The Art and Science of Lightning Protection, University of Florida,” *University of Florida: Cambridge University Press*, 2008.
- [12] A. Hazmi, P. Emeraldi, M. I. Hamid, S. Melati, and N. Takagi, “Reconstruction of lightning channel based on acoustic radiation,” *International Journal on Electrical Engineering and Informatics*, vol. 11, no. 2, 2019, doi: 10.15676/ijeei.2019.11.2.8.
- [13] N. D. Clarence and D. J. Malan, “Preliminary discharge processes in lightning flashes to ground,” *Quarterly Journal of the Royal Meteorological Society*, vol. 83, no. 356, 1957, doi: 10.1002/qj.49708335603.
- [14] T. Gunawan *et al.*, “Analisis Tingkat Kerawanan Bahaya sambaran Petir Dengan Metode Simple Additive Weighting di Propinsi Bali (Tomy Gunawan, dkk.) ANALISIS TINGKAT KERAWANAN BAHAYA SAMBARAN PETIR DENGAN METODE SIMPLE ADDITIVE WEIGHTING DI PROVINSI BALI.”
- [15] H. Bloemink, “Static electricity measurements for lightning warnings-an exploration.”
- [16] Lulu Akromatul Ula, “GELOMBANG AKUSTIK PADA LUMBA-LUMBA DENGAN PERSAMAAN HELMHOLTZ,” 2017.
- [17] J M Meek and F R Perry, “The lightning discharge,” *Reports on Progress in Physics*, vol. 10, no. 1, p. 314, 1944, doi: 10.1088/0034-4885/10/1/312.
- [18] F. Rachidi, J. L. Bermudez, M. Rubinstein, and V. A. Rakov, “On the estimation of lightning peak currents from measured fields using lightning location systems,” *J Electrostat*, vol. 60, no. 2, pp. 121–129, 2004, doi: <https://doi.org/10.1016/j.elstat.2004.01.010>.
- [19] P. Emeraldi and A. Hazmi, “Karakteristik Medan Listrik Atmosfer Kota Padang dan Hubungannya dengan Sambaran Petir Awan ke Tanah,” *JURNAL NASIONAL TEKNIK ELEKTRO*, vol. 6, no. 1, Mar. 2017, doi: 10.20449/jnte.v6i1.385.
- [20] D. J. Griffiths, “INTRODUCTION TO ELECTRODYNAMICS Fourth Edition,” 2017.
- [21] F. Rachidi *et al.*, “Current and Electromagnetic Field Associated With Lightning-Return Strokes to Tall Towers,” 2001.

- [22] M. A. Haddad, V. A. Rakov, and S. A. Cummer, “New measurements of lightning electric fields in Florida: Waveform characteristics, interaction with the ionosphere, and peak current estimates,” *Journal of Geophysical Research Atmospheres*, vol. 117, no. 10, 2012, doi: 10.1029/2011JD017196.
- [23] S. Mallick *et al.*, “On remote measurements of lightning return stroke peak currents,” *Atmos Res*, vol. 135–136, pp. 306–313, Jan. 2014, doi: 10.1016/j.atmosres.2012.08.008.

