

DAFTAR PUSTAKA

- [1] R. J. Van Brunt and K. L. Stricklett. 2000. Early streamer Emission Lightning Protection Systems: An Overview. Makalah.
- [2] ERITECH, "ERITECH® SYSTEM 3000 Lightning Protection Products" 2006. [Online]. <https://www.erico.com/catalog/literature/E1290B-WWEN.pdf>. [accessed: 24 Febuari 2020].
- [3] Z. A. Hartono and I. Robiah, "A review of studies on early streamer emission and charge transfer system conducted in Malaysia," 2006 17th International Zurich Symposium on Electromagnetic Compatibility, Singapore, 2006, pp. 128-131. doi: 10.1109/EMCZUR.2006.214886.
- [4] ABB, "OPR - The Early Streamer Emission (ESE) Consept" 2011. [Online]. Available: <https://new.abb.com/low-voltage/products/earthing-lightning-protection/opr>. [accessed: 5-Jan-2020].
- [5] L. Pécastaing et al., "Experimental comparison of the performance of an early streamer emission air terminal versus a Franklin rod in laboratory using a novel methodology," 2014 IEEE International Power Modulator and High Voltage Conference (IPMHVC), Santa Fe, NM, 2014, pp. 500-503. doi: 10.1109/IPMHVC.2014.7287321.
- [6] Z. A. Hartono and I. Robiah, "Close Proximity Bypasses to Collection Volume and Early Streamer Emission Air Terminals" in 7th Asia-Pacific International Conference on Lightning, Chengdu, China, 2011 © IEEE. doi: 978-1-4577-1466-5/11/\$26.00.
- [7] Hermawan, Asep. 2010. Optimalisasi Sistem Penngkal Petir Eksternal Menggunakan Jenis Early Streamer. *Skripsi*. Depok: Universitas Indonesia.
- [8] Suryadi Aris. 2017. *Perancangan Instalasi Penangkal Petir Eksternal Metoda Franklin Pada Politeknik Enjinering Indorama*. Makalah.
- [9] Gitokarsono Djoko. 2013. Mekanisme Terjadinya Petir. Makalah.