

## DAFTAR PUSTAKA

- [1] T. Haryono, Indonesia, “Negara dengan Frekuensi Petir sangat Tinggi,” Pidato pengukuhan guru besar ilmu elektro UGM, 2013.
- [2] Yanfei, Ji,” Study on the Application of Risk Assessment and Monitoring of Lightning Disaster in Electrical Equipment Insulation”, Proceedings of the 9th International Conference on Properties and Applications of Dielectric Materials July 19-23, 2009, Harbin, China.
- [3] UU RI Nomor 34 Tahun 2004 tentang Tentara Nasional Indonesia pasal 10.
- [4] Syakur, Abdul, Yuningtyastuti,”Sistem Proteksi Penangkal Petir Gedung Widya Puraya”, Undip, 2006.
- [5] Hosea, Emy, Edy Iskanto,” Penerapan Metode Jala, Sudut Proteksi dan Bola Bergulir Pada Sistem Proteksi Petir Eksternal yang Diaplikasikan pada Gedung W Universitas Kristen Petra”, Universitas Petra, 2009.
- [6] A. Annunziata,“ Protection of Radar Systems Against Nearby or Direct Lightning Strokes”, on IEEE, 2008.
- [7] Parise, Giuseppe,”Level, Class and Prospected Safety Performance of a Lightning Protection System for a Complex of Structure (LPCS)”, on IEEE Transactions on Industry Applications, Vol. 46, No. 5, September/October 2010.
- [8] Zoro, Reynaldo,”The Use of Wind Turbine Structure for Lightning Protection,” 2011 International Conference on Electrical Engineering and informatics 17-19 July 2011, Bandung, Indonesia.
- [9] Jin, Wenbiao,”Differentiated Lighting Protection Method for 10 kV Distribution Grid,” 2012 China International Conference on Electricity Distribution (CICED 2012).
- [10] Yang, Guohua,”A New Lightning Protection System for Vehicles“, 2010 Asia-Pacific International Symposium on Electromagnetic Compatibility, April 12 - 16, 2010, Beijing, China.



- [11] Fallah, Narjes, "Lightning Protection Techniques for Roof-Top PV Systems", 2013 IEEE 7th International Power Engineering and Optimization Conference (PEOCO2013), Langkawi, Malaysia.
- [12] Zavarah, Hooman Tafvizi, "Wind Turbines Protection against the Lightning Struck Using a Combined Method" 2012 Second Iranian Conference on Renewable Energy and Distributed Generation.
- [13] M. Nassereddine, "Designing a lightning protection system using the rolling sphere method", 2009 Second International Conference on Computer and Electrical Engineering.
- [14] Loboda, Marek, "Essential Requirements for Earthing System Determining the Efficiency of Lightning Protection" 2010 Asia-Pacific International Symposium on Electromagnetic Compatibility, April 12 - 16, 2010, Beijing, China.
- [15] IEC. 60235-1, "Level Proteksi Petir", 2009.
- [16] Gani, Usman, "Korelasi Kepadatan Sambaran Petir Awan ke Tanah dengan Suhu Basah dan Curah Hujan", Tesis, ITB, 1998.
- [17] Hutauruk, T.S, "Gelombang Berjalan dan Proteksi Surja", Erlangga, Jakarta, 1991.
- [18] Peraturan Umum Instalasi Penangkal Petir Untuk Bangunan di Indonesia. Direktorat penyelidikan masalah bangunan, Jakarta, 1983.
- [19] Putra, Widhiya, "Evaluasi Sistem Proteksi Petir pada Base Transceiver Station", Skripsi UI, 2010.
- [20] NFPA 780: Lightning Protection Code. National Fire Protection Association, 1992.
- [21] IEC 1024-1-1: Protection of Structures Against Lightning. International Electrotechnical Commission 81, 1993.
- [22] SNI 03-7015-2004, "Sistem Proteksi Petir pada Bangunan Gedung", Jakarta, 2004.



- [23] Persyaratan Umum Instalasi Listrik, Badan Standarisasi Nasional, Jakarta, 2000.
- [24] N.I. Petrov, G.N Petrov, R.T Waters, "Determination of Attractive-Area and Collection Volume of Earthed Structure," 25th ICLP,Greece, 2000 : hal 374-379.
- [25] Globe, R.H.,"Lightning and Tall Structure", Proceeding IEEE, vol 125, no 4, 1978.
- [26] Peraturan Menteri Tenaga Kerja RI No:PER.02/MEN/1989 tentang Pengawasan Instalasi Penyalur Petir, Jakarta, 1989.
- [27] Zoro, R,"Influence Of Tropical Monsoon and Local Wind Circulation to Lightning Discharge Over Indonesia", High Voltage Engineering Symposium, 22-27 August 1999 Conference Publication No. 467, hal 188-191.
- [28] Prosedur Tetap Operasi Pertahanan Udara Nasional Kohanudnas, Jakarta, 2010.
- [29] Rison, Wilson,"There Is No Magic To Lightning Protection: Charge Transfer Systems Do Not Prevent Lightning Strikes", on IEEE, 2002.
- [30] Abdul M. Mousa, " Failure of the Collection Volume Method and Attempts of the ESE Lightning ROD Industry to Resurrect it,"Journal of Lightning Research, 2012, 4, (Suppl 2: M9) 118-128.