

DAFTAR PUSTAKA

- [1] PT. Aman Berkah Sejahtera. “*Thunder days per years*“. 8 April 2013. www.petir.com
- [2] Bandri, Spannur. Januari 2014. “*Sistem Proteksi Petir Internal dan Eksternal*”. Padang. Jurnal Teknik Elektro ITP Volume 3 No.1
- [3] Edwards D.W dan Wherett P.M. 2001. “*A six pointt protection approach for lightning protection, surge protection and grounding for low voltage facilities*”. Erico.
- [4] Hirai T., Takinami T., Okabe S. 2002. “*Observation of Lightning Phenomena on Real Distribution Lines*“. France. ICLP.
- [5] Arnold Y.W, Juningtyastuti, dan Ajulian Ajub. 2005. “*Pengaruh Sambaran Petir Terhadap Saluran Telekomunikasi*”. Semarang, Indonesia. Fakultas Tehnik, Universitas Diponegoro.
- [6] S.M. Kuo, B.H.Lee, and W. Tian. 2013. “*Real Time Signal Processing : Fundamental, Implementation and Application*, 3rd Ed., wiley, west Sussex.
- [7] Zoro, Reynaldo. April 2009. “*Induksi dan Konduksi Gelombang Elektromagnetik Akibat Sambaran Petir Pada Jaringan Tegangan Rendah*”. Bandung. ITB Bandung Makara Teknologi Vol. 13, No. 1.
- [8] Zakwan, Akhmad. 2003 “*Analisa Pentanahan Terintegrasi Di Stasiun Relay Trans TV – Bandung*“.Bandung. STT Telkom.
- [9] Zoro, R. 1993. “*Handout Pelatihan Petir dan Sistem Proteksi Petir* “. Bandung, ITB.
- [10] Affandi, M. Yusron. Desember 2009. “*Studi Pengaruh Tegangan Lebih Akibat Induksi Petir Pada Saluran Transmisi Tegangan Tinggi Menggunakan Coupling Model*”. ITS Kampus Surabaya. *Proceeding Seminar Tugas Akhir Jurusan Teknik Elektro-FTI ITS*.

- [11] WNDW. Third Edition, 2013 “*Wireless Networking in the Developing World*”. Copenhagen, Denmark.
- [12] Haykin, Simon. 4th Edition, 2001. “*Communication System*”. MacMaster University, Amerika.
- [13] E. Biglieri. 2005. “*Coding for wireless Channels* “. pp.39, Springer.
- [14] H. Schulze and C. Leuders. 2005. “*Theory and Application of FDMA and CDMA : wideband Wireless Communication* “. Wiley, England.
- [15] EEPIS. 2010. “*Praktikum Pengolahan Sinyal Digital* “. ITS, Surabaya.
- [16] Schwart, Mischa. Edisi ke 3, 1986. “*Transmisi informasi, Modulasi dan bising*”. Erlangga, Jakarta.
- [17] Meylani Linda, D.Prasetyo Agus. 2016.“*Sistem komunikasi 2 Modulasi Digital : QAM & FSK*” “. FET, Telkom University, Bandung.
- [18] Iqbal, m. 2016. “*Istilah Satuan Telekomunikasi* “. <http://miqbal.staff.telkomuniversity.ac.id/istilah-satuan-telekomunikasi/>. Diunduh 5 Juni 2016.