

DAFTAR PUSTAKA

- [1] J. S. Panjaitan, H. H. Sinaga, and N. Purwasih, "Analisis Peluahan Sebagian di Udara Menggunakan Metode Elektromagnetik," vol. 8, no. 3, 2014.
- [2] D. Martoni, "Analisis karakteristik peluahan sebagian pada model void berdasarkan fungsi waktu dan tegangan dalam polyvinyl chloride (pvc)," pp. 1–11, 2008.
- [3] H. B. H. Sitorus, D. Permata, and E. Steven, "Analisis Peluahan Sebagian Pada Belitan Transformator Tegangan Menengah 5 Kv Dengan Proses Pengisolasian Yang Bervariasi," vol. 3, no. 3, pp. 198–210, 2009.
- [4] A. Bachtiar and Thomas, "Evaluasi Dan Analisa Partial Discharge Terhadap Isolator Pada Transformator-Aplikasi Pada PT. Indah Kiat Pulp And Paper Perawang," pp. 34–38, 2018.
- [5] D. Ferdiansyah, J. M. Nainggolan, and D. Despa, "KARAKTERISTIK PELUAHAN SEBAGIAN (PARTIAL DISCHARGE) PADA ISOLASI EPOKSI RESIN (RESIN EPOXY) DENGAN METODE EMISI AKUSTIK," no. 1, pp. 1–6.
- [6] P. Suwarno, *DIAGNOSIS PERALATAN TEGANGAN TINGGI DAN SMART GRID*. 2011.
- [7] M. G. NIASAR, "Partial Discharge Signatures of Defects in Insulation Systems Consisting of Oil and Oil-impregnated Paper," Stockholm, 2012.
- [8] F. K. Lu, "IONIZATION OF AIR BY CORONA DISCHARGE," University of Texas, 2003.
- [9] S. Tanah *et al.*, "Universitas Sumatera Utara," pp. 2008–2009, 2008.
- [10] D. a. Ward and J. L. T. Exon, "Using Rogowski coils for transient current measurements," *Eng. Sci. Educ. J.*, vol. 2, no. 3, p. 105, 1993.
- [11] L. a. Kojovic and R. Beresh, "Practical Aspects of Rogowski Coil Applications to Relaying," *IEEE PSRC Spec. Rep.*, no. September, pp. 1–72, 2010.
- [12] Y. Liu, X. Xie, and Y. Hu, "A Novel Transient Fault Current Sensor Based on the PCB Rogowski Coil for Overhead Transmission Lines," pp. 1–17, 2016.
- [13] W. A. Irianto, Sayono, "EFEK STRAY CAPACITANCE TERHADAP KARAKTERISTIK DETEKTOR GEIGER MUELLER TIPE END WINDOW DENGAN GAS ISIAN HALOGEN," no. C, pp. 44–49, 2013.