

DAFTAR PUSTAKA

- [1] E. P. Waldi, Y. Murakami, N. Hozumi, and M. Nagao, Breakdown of Air-Polymer Composite Insulation due to Partial Discharge and Influence of Thermal Insulation, *IEEJ Trans. Fundam. Mater.*, vol. 132, no. 11, pp. 1039–1044, 2012.
- [2] N. A. Awang *et al.*, AC breakdown strength enhancement of LDPE nanocomposites using atmospheric pressure plasma,in *ICECOS 2017 - Proceeding of 2017 International Conference on Electrical Engineering and Computer Science: Sustaining the Cultural Heritage Toward the Smart Environment for Better Future*, 2017.
- [3] E. P. Waldi, Y. Murakami, and M. Nagao, Effect of humidity on breakdown of low density polyethylene film due to partial discharge, in *Proceedings of 2008 International Conference on Condition Monitoring and Diagnosis*, CMD 2008, 2007.
- [4] M. Nagao, S. Jayaram, M. Sugio, and E. P. Waldi, Studies on the dielectric strength of oil-polymer composite insulation under variable frequency AC voltages, in *Conference on Electrical Insulation and Dielectric Phenomena (CEIDP), Annual Report*, 1999, vol. 1.
- [5] E P Waldi, Aulia, R Fernandez, M. H. Ahmad, A Hazmi, H Abral and S Arief, Automatic threshold of standard deviation to reject noise in raw data of partial discharges, *ARPJ Journal of Engineering and Applied Sciences*, VOL. 12, NO. 18, September 2017.
- [6] B. A. Siddiqui, P. Pakonen, and P. Verho, Novel inductive sensor solutions for on-line partial discharge and power quality monitoring, *IEEE Trans. Dielectr. Electr. Insul.*, vol. 24, no. 1, pp. 209–216, 2017.

- [7] L. Hao *et al.*, a New Method for Automatic Multiple Partial Discharge Classification, in *XVII International Symposium on High Voltage Engineering*, Hannover, 2011.
- [8] Abhijit R. Joshi, On-Line Measurement Of Partial Discharges In High Voltage Rotating Machines, Thesis, The Robert Gordon University, 2011.
- [9] Suwarno and Aulia, Comparison of RC Detector and HFCT for PD Measurement in Liquid Insulation, *International Conference on Smart Green Technology in Electrical and Information Systems*, 2014.
- [10] E. P. Waldi, A. Aulia, A. Hazmi, H. Abral, S. Arief, and M. H. Ahmad, An Optimized Method Of Partial Discharge Data Retrieval Technique For Phase Resolved Pattern, *TELKOMNIKA (Telecommunication Comput. Electron. Control.)*, vol. 14, no. 1, p. 21, Mar. 2016
- [11] S. Coenen, *Measurement of Partial Discharge in Power Transormer using Electromagnetic Signals*, Stuttgart, Germany: Book on Demand GmbH, ISBN 978-3-84821-936-0, 2012
- [12] Aulia, M. H. Ahmad, Z. A. Malek, Y. Z. Arief, K. Y. Lau, and Novizon, Partial Discharge Characteristics in LLDPE-Natural Rubber Blends: Correlating Electrical Quantities with Surface Degradation, *J Electr Eng Technol*, 2016
- [13] Ari Muladi, *Analisis Pola dan Tingkat Partial Discharge Dalam Menilai Kondisi Transformator Daya*, Tesis, Teknik Elektro FT UI, 2009. (Online), (<http://lontar.ui.ac.id/file?file=digital/122208T26020-Analisis%20pola-Literatur.pdf>, diakses 24 November 2018).
- [14] Frenzi Agres Yudithia, *Pengaruh Variasi Tegangan Terhadap Bahan Polyethylene Dalam Minyak Trafo Menggunakan Elektroda Jarum Dan Silinder Bidang Datar Yang Disebabkan Peluahan Sebagian*, Tugas Akhir, FT UNAND, 2014.

- [15] P.H.F. Morshuis, *Partial Discharge Mechanisms: Mechanisms Leading To Breakdown, Analyzed By Fast Electrical And Optical Measurements*, Doctoral Thesis, Electrical Engineering, Mathematics and Computer Science, 1993.
- [16] R. Turri & M Haddad, *Analysis and possible improvements of a Rogowski transducer for current measurements in a lightning laboratory for aerospace applications*, Tesis. Universit Degli Studi Di Padova, 2013-2014.
- [17] X. Hu, W. H. Siew, M. D. Judd, and X. Peng, Transfer function characterization for HFCTs used in partial discharge detection, *IEEE Transactions on Dielectrics and Electrical Insulation*, vol. 24, no. 2, pp. 1088-1096, 2017.
- [18] Zuhal, Zhanggischan, *Prinsip Dasar Elektroteknik*, Penerbit PT. Gramedia Pustaka Utama, Jakarta, 2004.
- [19] John G. & Dimitris G. Manolakis, *Pemrosesan Sinyal Digital: Prinsip-prinsip, Algoritma, dan Aplikasi, Jilid 1(Digital Signal Processing, 3 e)*, terjemahan Rudy P.Gultom, Nunik Nurida, Yohannes Dewanto Jakarta : Prenhallindo., 1997
- [20] Wan Akmal, Izzati W. M. Zawawi, Mohamad Zul Hilmey Makmud, & Yanuar Z. Arief. *A Study On The Performance Of Impedance Matching Circuit In Partial Discharge Measuring System*. Borneo Science 30: March 2012
- [21] Ron Schmitt, *A Handbook For Wireless/Rf, Emc, And High-Speed Electronics*. Newnes is an imprint of Elsevier Science. 2012
- [22] S. M. D. William H. Hayt, Jr., Jack E. Kemmerly, *Engineering Circuit Analysis*, Eighth Edi. New York: The McGraw-Hill Companies, Inc., 2012.