

## DAFTAR PUSTAKA

- [1] Suwarno, "Partial discharge in high voltage insulating materials," *International Journal on Electrical Engineering and Informatics*, vol. 8, pp. 147–163, 2016.
- [2] M. Shafiq, I. Kiitam, P. Taklaja, A. Hussain, L. Kütt, and K. Kauhaniemi, "Characterization of corona and internal partial discharge under increasing electrical stress using time domain analysis," in *2020 IEEE Electrical Insulation Conference (EIC)*. Knoxville, TN, USA: IEEE, 2020, pp. 217–220.
- [3] D. P. Permatasari, "Perancangan sistem deteksi partial discharge pada model elektrode standard defect berbasis sensor akustik," 2019.
- [4] P. Yan, C. Zheng, W. Zhu, X. Xu, X. Gao, Z. Luo, M. Ni, and K. Cen, "An experimental study on the effects of temperature and pressure on negative corona discharge in high-temperature esps," *Applied Energy*, vol. 164, pp. 28–35, 2 2016.
- [5] IEC 60270, "High voltage test techniques-partial discharge measurement," 2000, p. 117.
- [6] M. Kodrat and U. Khayam, "Pulse shape analysis of partial discharge in air insulation using commercial hfct sensor." Institute of Electrical and Electronics Engineers Inc., 2023, pp. 770–773.
- [7] N. Ra and U. Khayam, "Measurement of partial discharge in needle-plane electrode using rc detector, hfct, and antenna sensors," in *Joint International Conference on Electric Vehicular Technology and Industrial, Mechanical, Electrical and Chemical Engineering (ICEVT & IMECE)*, Institute of Technology of Cambodia and Institut Teknologi Bandung. Phnom Penh, Cambodia and Bandung, Indonesia: IEEE, 2015, pp. 106–111.
- [8] J. P. Uwiringiyimana, U. Khayam, Suwarno, and G. C. Montanari, "Comparative analysis of partial discharge detection features using a uhf antenna and conventional hfct sensor," *IEEE Access*, vol. 10, pp. 107 214–107 226, 2022.
- [9] L. Zhang, G. Sheng, H. Hou, N. Zhou, H. Song, and X. Jiang, "Effect of temperature on current pulse characteristics of negative corona discharge based on numerical model," *IEEE Transactions on Plasma Science*, vol. 51, pp. 15–25, 1 2023.
- [10] J. Y. Kang, D. J. Chae, Y. C. Mun, J. M. Park, and B. W. Lee, "Study on the measurement technique and judgment procedure of ultrasonic corona imaging equipment," *Energies*, vol. 16, 7 2023.
- [11] G. C. Stone, M. Sasic, C. Wendel, and A. Shaikh, "Initial experience with acoustic imaging of pd on high voltage equipment." Institute of Electrical and Electronics Engineers Inc., 2021, pp. 13–17.
- [12] E. Kuffel, W. S. Zaengl, and J. Kuffel, *High voltage engineering : fundamentals*. Butterworth-Heinemann/Newnes, 2000.
- [13] V. K. M S Naidu, *High Voltage Engineering Second Edition*. McGraww-Hill, 1996.

- [14] I. M. Yulistya, *Teknik Tegangan Tinggi Prinsip dan Aplikasi Praktis*. Yogyakarta: Graha Ilmu, 2013.
- [15] R. F. Dewira, I. M. Y. Negara, D. A. Asfani, and E. Setijadi, "Multiple partial discharge sources detection in air insulation using antenna monopole," in *2021 7th International Conference on Electrical, Electronics and Information Engineering (ICEEIE)*, 2021, pp. 1–6.
- [16] A. Z. Abdullah, M. Isa, M. H. Amlus, N. Azizan, M. F. Bakar, and A. Z. Meor, "Partial discharge characteristics for on-site measurement based on rise time waveform," vol. 1878. IOP Publishing Ltd, 6 2021.
- [17] *IEEE Guide for Partial Discharge Field Diagnostic Testing of Shielded Power Cable Systems*. IEEE, 2022.
- [18] T. Suwanasri, P. Fuangpian, N. Panmala, T. Somsak, C. Suwanasri, S. Rungsvattagapong, N. Atiwet, and P. Poonpoch, "Partial discharge investigation on power cable termination using pd acoustic detection," in *2020 International Conference on Power, Energy and Innovations (ICPEI)*, 2020, pp. 97–100.
- [19] Fluke Corporation. Fluke 80k-40 high voltage probe. [Online]. Available: <https://www.fluke.com/en-us/product/accessories/probes/fluke-80k-40>
- [20] National Instruments. National instruments sp200b oscilloscope passive probe. [Online]. Available: <https://www.artisanng.com/TestMeasurement/55024-79/National-Instruments-SP200B-Oscilloscope-Passive-Probe>
- [21] (2024) Digital oscilloscopes gw instek. TME. [Online]. Available: <https://www.tme.eu/en/details/gds-3254/digital-oscilloscopes/gw-instek/>
- [22] Xi'an Innovit Electric Co., Ltd. (2016) Leaflet ihfct-54120. [Online]. Available: [https://www.innovit.com.cn/wp-content/uploads/2018/11/Leaflet\\_iHFCT-54120\\_En-REV.0.pdf](https://www.innovit.com.cn/wp-content/uploads/2018/11/Leaflet_iHFCT-54120_En-REV.0.pdf)
- [23] Fluke Corporation. (2024) Fluke ii910 precision acoustic imager. [Online]. Available: <https://www.fluke.com/en-us/product/industrial-imaging/precision-acoustic-imager-ii910>
- [24] Sony Corporation. (2024) Sony alpha 7 ii kamera. [Online]. Available: <https://www.sony.co.id/id/electronics/kamera-dengan-lensa-yang-dapat-ditukar/ilce-7m2-body-kit>
- [25] Lenovo. (2024) Lenovo ideapad slim 3 gen 8 (14-inch amd). [Online]. Available: [https://www.lenovo.com/id/id/p/laptops/ideapad/ideapad-3/ideapad-slim-3-gen-8-\(14-inch-amd\)/len101i0072](https://www.lenovo.com/id/id/p/laptops/ideapad/ideapad-3/ideapad-slim-3-gen-8-(14-inch-amd)/len101i0072)