

## DAFTAR PUSTAKA

- [1] S. Nurpadillah, W. A. Cahyadi, H. Mukhtar, K. Susanto, A. F. Ikhsan, and A. I. Nurdin, “Optimizing Current Injection Technique for Enhancing Resistivity Method,” *International Journal of Electrical and Electronics Research*, vol. 12, no. 1, pp. 99–110, 2024, doi: 10.37391/IJEER.120115.
- [2] Sifa Nurpadilla *et al.*, “TTGO LORA ESP32: SOLUSI NIRKABEL UNTUK PROTOTIPE PENGENDALIAN PENGINJEKSI ARUS PADA METODE GEOLISTRIK,” *Jurnal TEKTRIKA*, vol. Vol.8, No.2, pp. 52–59, Dec. 2023.
- [3] E. Ficrah Huda, “PENGEMBANGAN PROTOTYPE DIGITAL RESISTIVITY METER MULTIELEKTRODA OTOMATIS UNTUK KONFIGURASI SCHLUMBERGER,” 2020.
- [4] Y. Yunardi *et al.*, “Pendugaan Akifer Airtanah dengan Metode Geolistrik Konfigurasi Schlumberger di Lereng Utara Gunungapi Tangkubanparahu,” *Riset Geologi dan Pertambangan*, vol. 29, no. 2, Dec. 2019, doi: 10.14203/risetgeotam2019.v29.1051.
- [5] Indra H Mulyad, Rahmi Mahdaliza, and A. Uribe, “Modul Komunikasi Modbus RTU over RS485 Berbasis Arduino,” *JOURNAL OF APPLIED ELECTRICAL ENGINEERING*, vol. 5, Jun. 2021, doi: 10.1002/aic.10279.
- [6] T. R. Rahmani, D. P. Sari, A. Akmam, H. Amir, and A. Putra, “Using the Schlumberger configuration resistivity geoelectric method to analyze the characteristics of slip surface at Solok,” in *Journal of Physics: Conference Series*, Institute of Physics Publishing, May 2020. doi: 10.1088/1742-6596/1481/1/012030.
- [7] Jamaluddin and E. P. Umar, “Identification of subsurface layer with Wenner-Schlumberger arrays configuration geoelectrical method,” in *IOP Conference Series: Earth and Environmental Science*, Institute of Physics Publishing, Feb. 2018. doi: 10.1088/1755-1315/118/1/012006.
- [8] S. Meshram and S. P. Khadse, “Application of Vertical Electrical Soundings (VES) for Delineating Sub Surface Lithology for Foundations. (CVG Link Canal A Case Study),” *Journal of Geology & Geophysics*, vol. 04, no. 04, 2015, doi: 10.4172/2381-8719.1000213.
- [9] M. Bagajewicz, A. Fuxman, and A. Uribe, “Instrumentation network design and upgrade for process monitoring and fault detection,” *AIChe Journal*, vol. 50, no. 8, pp. 1870–1880, Aug. 2004, doi: 10.1002/aic.10279.

- [10] A. A. Soleh, H. Purwanto, I. Syafa'at, and J. M. Tengah, "ANALISA PENGARUH KUAT ARUS TERHADAP STRUKTUR MIKRO, KEKERASAN, KEKUATAN TARIK PADA BAJA KARBON RENDAH DENGAN LAS SMAW MENGGUNAKAN JENIS ELEKTRODA E7016."
- [11] J. Fisika and A. Sanggra Wijaya Institut Teknologi Sepuluh Nopember Jl Arief Rahman Hakim, "Andrias Sanggra Wijaya / Aplikasi Metode Geolistrik Resistivitas Konfigurasi Wenner Untuk Menentukan Struktur Tanah di Halaman Belakang SCC ITS Surabaya Aplikasi Metode Geolistrik Resistivitas Konfigurasi Wenner Untuk Menentukan Struktur Tanah di Halaman Belakang SCC ITS Surabaya," no. 55, 2015.
- [12] U. Lahiri, A. K. Pradhan, and S. Mukhopadhyaya, "Modular neural network-based directional relay for transmission line protection," *IEEE Transactions on Power Systems*, vol. 20, no. 4, pp. 2154–2155, Nov. 2005, doi: 10.1109/TPWRS.2005.857839.
- [13] E. Ficrah Huda, "PENGEMBANGAN PROTOTYPE DIGITAL RESISTIVITY METER MULTIELEKTRODA OTOMATIS UNTUK KONFIGURASI SCHLUMBERGER," 2020.
- [14] X. Ji, P. Zhao, H. Wang, H. Yang, and M. Fu, "Multiple-Receiver Inductive Power Transfer System Based on Multiple-Coil Power Relay Module," *IEEE Transactions on Circuits and Systems I: Regular Papers*, vol. 70, no. 6, pp. 2625–2634, Jun. 2023, doi: 10.1109/TCSI.2023.3257827.
- [15] N. Sadikin, M. Sari, and B. Sanjaya, "Smarthome Using Android Smartphone, Arduino uno Microcontroller and Relay Module," in *Journal of Physics: Conference Series*, Institute of Physics Publishing, Dec. 2019. doi: 10.1088/1742-6596/1361/1/012035.
- [16] eprints. itn. ac. id Eprints ITN, "18," *Eprints ITN, "BAB II: Landasan Teori,"* Sep. 2023.
- [17] R. M. W. N. Slamet Purwo Santosa, "5.+slamet-9.1," *Jurnal Ilmiah Elektrokrisna Vol 9 No 1*, vol. ISSN : 2302-4712, Jan. 2021.
- [18] F. X. Ariwibisono, W. P. Muljanto, and A. Pemanfaatan, "Terakreditasi SINTA 5 Implementasi Sistem Monitoring Produksi Energi PLTS Berbasis Protokol Modbus RTU Dan Modbus TCP." [Online]. Available: <https://journal.fkom.uniku.ac.id/ilkom>
- [19] A. Susilo, "Subsurface Mapping of Ground Water using Schlumberger Configuration in Upstream of Brantas River, Batu area, East Java, Indonesia," 2014.