



DAFTAR PUSTAKA

- Bryla, D. R., Shireman, A. D. dan Machado, R. M. (2008), Effects of method and level of nitrogen fertilizer application on soil ph, electrical conductivity, and availability of ammonium and nitrate in blueberry, *in* ‘VI International Symposium on Mineral Nutrition of Fruit Crops 868’, pp. 95–102.
- Çakir, A. dan Akpancar, S. (2015), ‘Resistivity-induced polarization receiver/transmitter design and pc-assisted data analysis’, *Acta Polytechnica Hungarica* **12**(2).
- Clement, R., Fargier, Y., Dubois, V., Gance, J., Gros, E. dan Forquet, N. (2020), ‘Ohmpi: An open source data logger for dedicated applications of electrical resistivity imaging at the small and laboratory scale’, *HardwareX* **8**, e00122.
- Clement, R., Guyard, H., Dubois, V., Forquet, N., Kaufmann, O., dan Farquier, Y. (2021), ‘Ohmpi project: an open-source resistivity meter’, *European Association of Geoscientists & Engineers* **1**, 1-5.
- Clement, R., Watlet, A., Dubois, V., Blanchy, G., Guyard, H., Kaufmann, O., Dekens, S., dan Fargier, Y. (2022), ‘Activity · Reversaal / OHMPI’. <https://gitlab.irstea.fr/reversaal/OhmPi/activity>, diakses pada 17 Desember 2022.
- Depari, G. (2005), *Teori Rangkaian Elektronika untuk SMKTA Jurusan Elektronika Komunikasi*, cetakan ke-4, Sinar Baru Algesindo, Bandung.
- Fairchild (2001), ‘LM7805 Datasheet(PDF) - Fairchild Semiconductor’. <https://www.alldatasheet.com/datasheet-pdf/pdf/82833/FAIRCHILD/LM7805.html>, diakses pada 6 April 2022.
- Fairchild (2005), ‘LM7809A Datasheet(PDF) - Fairchild Semiconductor’. <https://www.alldatasheet.com/datasheet-pdf/pdf/131022/FAIRCHILD/LM7809A.html>, diakses pada 6 April 2022.
- Fatahillah, D., Darsono dan Nuryani, N. (2019), ‘Low-cost multi electrode resistivity meter based on microcontroller for electric resistivity tomography purpose’, *Journal of Physics: Conference Series* **1153**, 012022.



- Fitri, P. dan Sismanto, S. (2020), ‘Analysis of design test for current and voltage meters with a constant current source for a resistivity meter’, *Journal of Electrical and Electronics Engineering* **13**(2), 87–90.
- GF Instruments (2019), ‘Ares - automatic resistivity system’. http://www.gfinstruments.cz/index.php?menu=gi&cont=ares_ov, diakses pada 15 Februari 2022.
- Goebuchi, T., Shima, H. dan Hara, T. (1988), ‘A new resistivity meter, featuring fully automatic measurement and a built in analysis program’, *Exploration Geophysics* **19**(1-2), 276–280.
- Goodia1.id, (2022), ’Modul Konverter Booster Tegangan Tinggi Dc-Dc 8-32v Ke 45 390v’ <https://shopee.co.id/Modul-Konverter-Booster-Tegangan-Tinggi-Dc-Dc-8-32v-Ke-45390v-i.281030329.3745190285>, diakses pada 17 Desember 2022.
- Guideline Geo (2020), ‘High quality resistivity/ip meter - sas1000’. <https://www.guidelinegeo.com/product/terrameter-sas-1000/>, diakses pada 15 Februari 2022.
- Hartantyo, E. (2012), *Buku Panduan Praktikum: Praktikum Metode Geolelektrisitas dan Elektromagnetik*.
- International Rectifier (2001), ‘IRF3205 Datasheet(PDF) - International Rectifier’. <https://www.alldatasheet.com/datasheet-pdf/pdf/68131/IRF/IRF3205.html>, diakses pada 6 April 2022.
- Iris Instrument (2001), *Syscal (V11.4++) Resistivity-meter with automatic voltage switch*. IRIS Instrument, Orléans Prancis.
- Iris Instrument (2018), *Syscal Pro: Standard & Switch (24 - 48 - 72 - 96 - 120) Version*. IRIS Instrument, Orléans Prancis.
- Linear Technology (2005), ‘ LT1012 Datasheet (PDF) - Linear Technology’. <https://www.alldatasheet.com/datasheet-pdf/pdf/99073/LINER/LT1012.html>, diakses pada 16 November 2022.
- Loke, M. H. (2004), *Tutorial : 2D and 3D electrical imaging surveys*.



- Loke, M. H., Chambers, J., Rucker, D., Kuras, O. dan Wilkinson, P. (2013), ‘Recent developments in the direct-current geoelectrical imaging method’, *Journal of Applied Geophysics* **95**, 135–156.
- Maamri, M., Gattal, A., Soufi, Y. dan Kouzou, A. (2021), ‘Design and implementation of a low cost and effective earth resistivity meter’, *Electrotehnica, Electronica, Automatica* **69**(3), 81–90.
- Monk, S. (2017)) *Electronics Cookbook: Practical Electronic Recipes with Arduino and Raspberry Pi*, O’Reilly Media, Republik Tiongkok.
- Ohm, G. (1891), *The Galvanic Circuit Investigated Mathematically*, Van Nostrand’s science series, D. Van Nostrand Company. diterjemahkan dalam Bahasa Inggris oleh: Francis, W. dan Lockwood, T.D.
- Oyo Corporation (1992), *Operation Manual Model-2115A McOHM Mark-2*.
- Oyo Corporation (2018), ‘Mcohm profiler-8i’. https://www.oyo.co.jp/english/products_lists/mcohm-profiler-8i/, diakses pada 15 Februari 2022.
- Ozlu, E. dan Kumar, S. (2018), ‘Response of soil organic carbon, ph, electrical conductivity, and water stable aggregates to long-term annual manure and inorganic fertilizer’, *Soil Science Society of America Journal* **82**(5), 1243–1251.
- Rahardjo, W., Sukandarrumidi dan Rosidi, H. M. D. (1995), ‘*Peta Geologi Lembar Yogyakarta, Jawa*’. Pusat Penelitian dan Pengembangan Geologi, Bandung.
- Schlumberger, C. (1912), ‘*Premières expériences. Carte des courbes équipotentielles, tracées au courant continu Val-Richer (Calvados)*’. Dokumen 4717, Museum de Crèvecœur, Prancis.
- Setiahadiwibowo, A. P., Nugroho, M. O. B. dan Pratama, Y. A. (2019), *Resistivitas Endapan Pasir Lepas Daerah Yogyakarta (Studi Kasus: Sungai Krasak, Sungai boyong, dan Sungai Gendol)*, in ‘Prosiding Seminar Nasional Tahun Ke 5 Call for Paper dan Pameran Hasil Penelitian dan Pengabdian Kemenristekdikti RI’.
- Sismanto dan Suparwoto (1990), ‘Survey arkeologi dengan geolistrik di Plaosan Kidul, Prambanan, Yogyakarta’, *Jurnal Jurusan Fisika 1990 I*.
- Sridevi, V. dan Chellamuthu, V. (2015), ‘Impact of weather on rice—a review’.



Sze, S.M. dan Lee, M.K. (2012). *Semiconductor Devices, Physics and Technology* Wiley.

Telford, W. M., Geldart, L. P. dan Sheriff, R. E. (1990), *Applied geophysics*, Cambridge University Press.

Vishay (2021), ‘Irf740 power mosfet’ . <https://www.vishay.com/docs/91054/91054.pdf>, diakses pada 22 Februari 2022.

Whitaker, J. (2018), *The Electronics Handbook*, Electrical Engineering Handbook, CRC Press.

Woppard, B. (2003), *Elektronika Praktis*, (diterjemahkan oleh: Kristono, H.), cetakan ke-5, Pradnya Paramita, Jakarta.