

DAFTAR PUSTAKA

- Ahmad, Waheed. 2009. PT. Vale Inco *Nickel Laterites: Fundamentals of Chemistry, Mineralogy, Weathering Processes, Formation, and Exploration*. Sorowako.
- Al-Amoush, Hani, J. Rajab, Eid Al-Tarazi, Abdel Rahman Alshabeeb, Rida Al-Adamat, and A'Kif Al_Fugara. 2017. "Electrical Resistivity Tomography Modeling of Vertical Lithological Contact Using Different Electrode Configurations." *Jordan Journal of Earth and Environmental Sciences* 8(1): 27–34.
- Bing, Zhou, dan S A Greenhalgh. 2001. "Finite Element Three-Dimensional Direct Current Resistivity Modelling : Accuracy and Efficiency Considerations." : 679–88.
- Binley, Andrew, dan Lee Slater. 2020. Resistivity and Induced Polarization *Resistivity and Induced Polarization*. doi:10.1017/9781108685955.
- Bittar, Michael S, David P Shattuck, dan Liang C Shen. 1995. "PETROLEUM Finite-Element Modeling of the Normal Resistivity Tool in Azimuthally Inhomogenous Formations." 14: 59–63.
- Chang-ying, Ma, Liu Jian-xin, Liu Hai-fei, Guo Rong-wen, dan Cao Chuang-hua. 2017. "A Global Weak Form Element Free Method For Direct Current Resistivity Forward Simulation." *Chinese Journal Of Geophysics* 60(2): 219–29. doi:10.1002/cjg2.30040.
- Codd, A.L., dan L. Gross. 2018. "Electrical Resistivity Tomography Using a Finite Element Based BFGS Algorithm with Algebraic Multigrid Preconditioning." *Geophysical Journal International*: 2073–87. doi:10.1093/gji/ggx511.
- Dahlin, Torleif, dan Bing Zhou. 2004. "A Numerical Comparison of 2D Resistivity Imaging with 10 Electrode Arrays." *Geophysical Prospecting* 52(5): 379–98. doi:10.1111/j.1365-2478.2004.00423.x.
- Dentith, Michael, dan Stephen Mudge. 2014. AusIMM Bulletin *Geophysics for the Mineral Exploration Geoscientist*. doi:10.1017/cbo9781139024358.
- Doyoro, Yonatan Garkebo, Ping Yu Chang, dan Jordi Mahardika Puntu. 2021. "Uncertainty of the 2D Resistivity Survey on the Subsurface Cavities." *Applied Sciences (Switzerland)* 11(7). doi:10.3390/app11073143.
- Doyoro, Yonatan Garkebo, Ping Yu Chang, Jordi Mahardika Puntu, Ding Jiun Lin, Tran Van Huu, Diah Ayu Rahmalia, dan Meng Shiun Shie. 2022. "A Review of Open Software Resources in Python for Electrical Resistivity Modelling." *Geoscience Letters* 9(1): 1–16. doi:10.1186/s40562-022-00214-1.
- Everett, Mark E. 2013. *Near-Surface Applied Geophysics*. Cambridge University Press.
- Loke, M. H. 2004. "2-D and 3-D Electrical Imaging Surveys." *Tutorial* (May): 51–52.
- Matthew, Sadiku. 2007. *Element Of Electromagnetic*. 4th ed. India: Oxford. doi:10.1007/978-3-540-76435-9_7299.
- Permana, Ingghih, dan Febi Nur Salisah Salisah. 2022. "Pengaruh Normalisasi Data Norma Hasil Klasifikasi Algoritma Backpropagation." *Indonesian Automatic Research and Software Engineering (IJIRSE)* 2(1): 67–72. doi:10.30605/ijirse.v2i1.311.
- PT Vale Indonesia. 2016. *ERT Survey Sorowako, Indonesia*. PT Vale Indonesia.
1997. John Wiley & Sons, Ltd. Wiley-Blackwell *An Introduction to Environmental Geophysics*. doi:10.1071/pvv2011n155other.
1. "Advanced Electrical Resistivity Modelling and Inversion Using



Unstructured Discretization. University of Leipzig.
<https://ul.qucosa.de/id/qucosa%3A11189>.

Rücker, Carsten, Thomas Günther, dan Florian M. Wagner. 2017. "PyGIMLi: An Open-Source Library for Modelling and Inversion in Geophysics." *Computers and Geosciences* 109(July): 106–23. doi:10.1016/j.cageo.2017.07.011.

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

