

DAFTAR PUSTAKA

- Afzal, A., Alshahrani, S., Alrobaian, A., Buradi, A., & Khan, S. A. (2021). Power plant energy predictions based on thermal factors using ridge and support vector regressor algorithms. *Energies*, 14(21), 1–22. <https://doi.org/10.3390/en14217254>
- Battaini, P., Bemporad, E., & De Felicis, D. (2014). The Fire Assay Reloaded. *Gold Bulletin*, 47(1–2), 9–20. <https://doi.org/10.1007/s13404-013-0101-1>
- Bosco, G. L. (2013). Development and Application of Portable, Hand-Held X-ray Fluorescence Spectrometers. *TrAC - Trends in Analytical Chemistry*, 45, 121–134. <https://doi.org/10.1016/j.trac.2013.01.006>
- Eric, D. B. (1984). *Some Coment on The Precision and Accuracy of Gold Analysis in Exploration*. Proceeding of Australian Institute of Mining and Metallurgy.
- Fathan, H. U. (2022). *Pengambilan Sample Bahan Galian yang Tepat Guna*. GN Consulting. <https://geosriwijaya.com/2022/12/pengambilan-sample-bahan-galian-yang-tepat-guna/>
- Fitton, G. (1997). *X-Ray Fluorescence Spectrometry* (1st ed.). Modern Analytical Geochemistry: An Introduction to Quantitative Chemical Analysis for Earth, Environmental and Material Scientists: Addison Wesley Longman, UK.
- Ghozali, I. (2018). Aplikasi Analisis Multivariate Dengan Program IBM SPSS 25 Edisi 9. Semarang: Badan Penerbit Universitas Diponegoro.
- Gujarati, D. (2006). *Dasar-Dasar Ekonometrika*. Erlangga: Jakarta.
- Gupta, H., & Roy, S. (2007). *Geothermal Energy an Alternate Resource for the 21st Century*. Elsevier B.V.
- Hair, J. F., Anderson, R., Tatham, R., & Black, W. (1998). *Multivariate Data Analysis*. Prentice Hall International, Inc.
- Jamaludin, A., & Adiantoro, D. (2012). Analisis Kerusakan X-Ray Fluorescence (XRF). *Batan*, 5(9–10), 19–28. <http://jurnal.batan.go.id/index.php/pin/article/view/1130>
- Joseph Haffty, L. . R. and W. D. G. (1977). A Manual on Fire Assaying and Determination of the Noble Metals in Geological Materials. In *Geological Survey Bulletin* (Vol. 1445).

- Kawatra, S. (2011). *Froth Flotation – Fundamental Principles Flotation System*. http://www.chem.mtu.edu/chem_eng/faculty/kawatra/Flotation_Fundamentals.pdf
- Khopkar, S. M. (1990). *Konsep Dasar Kimia Analitik*. Universitas Indonesia Press.
- Klimpel, R. R. (1995). *The Influence of Frother Structure on Industrial Coal Flotation* (Kawatra). Society for Mining, Metallurgy, and Exploration, Littleton, CO.
- Kucha, H., Stumpfl, E. F., Plimer, I. R., & Kock, R. (1994). *Gold-Pyrite Association - Result of Oxysulphide and Polysulphide Transport of Gold* (pp. 197–205). Transactions - Institution of Mining & Metallurgy.
- Laplante, A. R., & Hope, G. K. (1991). Effect of Conditioning Time On Flotation of Copper-Nickel Sulfide Ore. *Minerals Engineering*, 4(5), 549–557.
- Liu, Y., Yu, L., Gao, H., Zhu, Y., & Gao, J. (2021). Effect of Conditioning Time on The Flotation of Hematite Using Sodium Oleate. *Minerals*, 11(6), 646.
- Marsden, J., & House, L. (2006). *The Chemistry of Gold Extraction* (Second). Society for Mining, Metallurgy, and Exploration, Inc.
- Paul, V., Pandey, R., K.V., R., & Meena, R. C. (2017). Atomic Absorption Spectroscopy (AAS) for Elemental Analysis of Plant Samples. *Manual of ICAR Sponsored Training Programme on “Physiological Techniques to Analyze the Impact of Climate Change on Crop Plants,” November*, 84–86. https://www.researchgate.net/publication/321268516_Atomic_absorption_spectroscopy_AAS_for_elemental_analysis_of_plant_samples
- Sharma, B., & ta Tyagi, S. (2013). Simplification of Metal Ion Analysis in Fresh Water Samples by Atomic Absorption Spectroscopy for Laboratory Students. *Journal of Laboratory Chemical Education*, 2013(3), 54–58. <https://doi.org/10.5923/j.jlce.20130103.04>
- Shen, Z. (2021). *Principles and Technologies of Flotation Machines* (1st ed.). Springer Tracts in Mechanical Engineering (STME).
- Skoog, D. A. (2000). Principles of Instrumental Analysis. USA: CSB College Publishing.
- Subandrio, S., Palit, C., Marwanza, I., I., E. F. B., & Juradi, M. I. (2022). Pengaruh Fraksi Ukuran dan pH Pada Flotasi Mineral Sulfida. *Jurnal Geomine*, 10(1), 13–20. <https://doi.org/10.33536/jg.v10i4.978>
- Sudjana, P. D. (2003). *Teknik Analisis Regresi dan Korelasi*. PT. Tarsito.
- Sugiyono. (2019). Metode Penelitian Kuantitatif, Kualitatif, dan R&D. Bandung:

Alfabeta.

- ThermoFisher Scientific. (2021). XRF Technology in The Field. *ThermoFisher Scientific*, 31. <http://assets.thermofisher.com/TFS-Assets/CAD/brochures/TS-eBook-XRF-Technology-in-the-Field.pdf>
- Virginia, N., Nursanto, E., & Wardana, H. A. (2019). Conditioning Time Penambahan NaHS Pada Flotasi Ore Stockpile Low Pyrite Dan High Pyrite Dengan Metode Control Potential Sulfidisation. *Prosiding Nasional Rekayasa Teknologi Industri Dan Informasi XIV Tahun 2019 (ReTII)*, 134–142.
- Wills, B. A., & Napier-Munn, T. (2005). *Froth flotation-flowsheet design. Wills' mineral processing technology* (seventh). Elsevier.
- Wills, B., Finch, J., & Safari, an O. M. C. (2015). *Wills' Mineral Processing Technology* (8th ed.). <https://www.safaribooksonline.com/complete/a%0Auth0oauth2/&state=/library/view//9780080970%0A547/?ar>