

DAFTAR PUSTAKA

- Abzalov, M. (2016). Applied Mining Geology. Dalam Modern Approaches in Solid Earth Sciences (Vol. 12). Springer International Publishing AG Switzerland.
- Afif, R. M., & Octova, A. (2019). Estimasi Sumber daya Bijih Besi Menggunakan Metode Ordinary Kriging di PT. Gamindra Mitra Kesuma, Kec. Sungai Beremas, Kab. Pasaman Barat, Sumatera Barat. *Bina Tambang*, 4(3), 368-378.
- Alan C. Noble. (2011). SME Mining Engineering Hanbook Third Edition Society for Mining, Metallurgy, and Exploration. (Mineral Resource Estimation). 203-217.
- Al-Hassan, S. & Boamah, E. (2015). Comparison of Ordinary Kriging and Multiple Indicator Kriging Estimates of Asuadai Deposit at Adansi Gold Ghana Limited. *Ghana Mining Journal*, Vol. 15(2), 42–49.
- Amadua, C. C., Owusub, S., Folic, G., Brakoc, B. A., & Abanyied, S. K. (2022). Comparison of ordinary kriging (OK) and inverse distance weighting (IDW) methods for the estimation of a modified palaeoplacer gold deposit: a case study of the Teberebie gold deposit, SW Ghana. Group, 250, 700.
- Armstrong, M., (1998), Basic Linear Geostatistic. Page 25-46 Springer.
- Asy'ari, M. A., Hidayatullah, R., & Zulfadli, A. (2013). Geologi Dan Estimasi Sumber daya Nikel Laterit Menggunakan Metode Ordinary Kriging Di Pt. Aneka Tambang, Tbk. *Jurnal Intekna: Informasi Teknik Dan Niaga*, 13(1).
- Ayson, J.N.R., (1997). PT. Tebolai Seng Perdana – Summary of exploration activities (preliminary report). PT Tebolai Seng Perdana, Unpublished report, 56p.
- Baratang, V.T., Jr., (1997). Report on the PT Scorpion Schwaner Mineral Contract of Work – Ketapang and Sintang district, West Kalimantan and Kotawaringin Barat district, Central Kalimantan. Unpublished report, 13p.
- Blackwell, G.H. (1998). Relative Kriging Errors – A Basis for Mineral Resource Classification. Expl. Min. Geol., v.7 (1 and 2), pp. 99-106.
- Bargawa, W.S. (1999). Aplikasi Kriging Indikator Dalam Permodelan Urat Bijih

- Emas Cikidang Jawa Barat. Tesis Magister, *Program Studi Rekayasa Pertambangan, Program Pasca Sarjana, Institut Teknologi Bandung*. Bandung.
- Bargawa, W.S. (2002). Short Course Reserve Modeling for Mining. Ikatan Ahli Geologi Indonesia. Bandung, Jawa Barat.
- Bargawa, W. S., & Amri, N. A. (2016). Mineral resources estimation based on block modeling. In *AIP Conference Proceedings* (Vol. 1705, No. 1). AIP Publishing.
- Bargawa, W.S. (2017). *Geostatistik* (Edisi kedua). Yogyakarta: Kilau book.
- Bargawa, W. S. (2018). *Geostatistik* (Edisi ketiga). Yogyakarta: Kilau book.
- Bargawa, W. S., & Tobing, R. F. (2020). Iron Ore Resource Modeling And Estimation Using Geostatistics. In *AIP Conference Proceedings* (Vol. 2245, No. 1). AIP Publishing.
- Budiawan, S. R. H., Bargawa, W. S., & Idrus, A. (2022). Karakteristik Mineralisasi dan Geokimia Skarn Pb-Zn-Cu-Ag, Ruwai, Kabupaten Lamandau Provinsi Kalimantan Tengah. *Jurnal Sumber daya Bumi Berkelanjutan (SEMITAN)*, 1(1), 136-143.
- Cooke, D.R. & Kitto, P.A., (1997). The mineral prospectivity of the Tebolai and Schwaner COW's, Southwest Kalimantan, Indonesia. Internal report, 32p.
- Coombes, J. (2016). *A critique of mineral resource estimation techniques*. Australia: Coombes Capability.
- Conoras, W. A. (2017). Klasifikasi sumber daya endapan nikel laterit daerah pulau obi, Halmahera Selatan dengan pendekatan Relative Kriging Standard Deviation (RKSD). DINTEK, 10. 71-79.
- Corbett, G. J., & Leach, T. M. (1998). *Southwest Pacific Rim gold-copper systems: structure, alteration, and mineralization*. Society of Economic Geologists.
- Darling, P. (Ed.). (2011). *SME mining engineering handbook* (Vol. 1). Hal. 216.
- Einaudi, M.T., Meinert, L.D., & Newberry, R.J., (1981). Skarn Deposit. *Economic Geology 75th Anniversary*, (Vol. 317-391).
- Harlov, D. E., Austrheim, H., & Pirajno, F. (2013). Effects of metasomatism on mineral systems and their host rocks: alkali metasomatism, skarns, greisens,

- tourmalinites, rodingites, black-wall alteration and listvenites. *Metasomatism and the Chemical Transformation of Rock: The Role of fluids in terrestrial and extraterrestrial processes*, 203-251.
- Herlambang, R. R. (2019). *Karakteristik Alterasi-Mineralisasi Endapan Skarn Zn-Pb-Ag Gojo dan Karim, Kabupaten Lamandau, Provinsi Kalimantan Tengah* (Doctoral dissertation, Universitas Gadjah Mada).
- Hidayat, M. K., & Isniarno, N. F. (2022, Januari). Pemodelan dan Estimasi Sumber daya Bijih Emas di PT. DEF Kecamatan Simpenan, Kabupaten Sukabumi, Provinsi Jawa Barat. *In Bandung Conference Series: Mining Engineering* (Vol. 2, No. 1, pp. 122-131).
- Hustrulid, W. A., Kuchta, M., & Martin, R. K. (1995). *Open pit mine planning and design, two volume set & CD-ROM pack*. Crc Press.
- Idrus, A., Setijadji, L. D., Tamba, F., & Anggara, F. (2011). Geology and characteristics of Pb-Zn-Cu-Ag skarn deposit at Ruwai, Lamandau Regency, Central Kalimantan. *Journal of Applied Geology*, 3(1).
- Isaaks, E.H. & R.M. Srivastava. (1989). *Applied Geostatistics*. Oxford University Press, New York.
- Jenius, J., Bargawa, W. S., & Amri, N. A. (2021). Perbandingan Metode Geostatistik dari Hasil Estimasi Sumber daya Nikel Laterit.
- Journel, A. G. (1983). Nonparametric estimation of spatial distributions. *Mathematical Geology*, 15(3).
- KCMI, (2011). Kode Pelaporan Hasil Eksplorasi, Sumber daya Mineral, dan Cadangan Mineral Indonesia, Komite Cadangan Mineral Indonesia (KCMI).
- Kim, Y. C. (1988). Advanced geostatistics for highly skewed data. *Arizona: Department of Mining and Geological Engineering*. The University Of Arizona.
- Kurniawan, A. R. (2020). *Analisis Estimasi Sumber daya Emas Epithermal Menggunakan Teknik Ordinary Kriging (Ok) Dan Median Indicator Kriging (Medik) Di Pit X, PT Indo Muro Kencana, Kec Tanah Siang, Kab. Murung Raya, Kalimantan Tengah* (Doctoral Dissertation, "Upn" Veteran" Yogyakarta).

- Marwanza, I., & Nas, C. (2017). Klasifikasi dan estimasi sumberdaya batubara menggunakan metode geostatistik di PT. KPC, pit Bendili, Seam Sangatta, Sangatta, Kalimantan Timur. *SKRIPSI-2016*.
- Matheron, G. (1963). Principles of geostatistics. *Economic geology*, 58(8), 1246-1266.
- Meinert, L. D. (1992). Skarns and skarn deposits. *Geoscience Canada*.
- Permana, A. (2019). *Analisis Pengaruh Model Variogram, Parameter Variogram, Dan Ukuran Blok Pada Estimasi Kadar Sumber daya Nikel Dengan Metode Geostatistik* (Doctoral Dissertation, Universitas Pembangunan Nasional Veteran Yogyakarta).
- Purnomo, H. (2021). Pemetaan Sebaran Kadar Besi Pada Endapan Laterit Nikel Menggunakan Metode Interpolasi Indikator Kriging dan Ordinary Kriging. *PROMINE*, 9(1), 29-36.
- Ridley, J. (2013). *Ore deposit geology*. Cambridge University Press.
- Revuelta, M. B. (2017). *Mineral resources: from exploration to sustainability assessment*. Springer.
- Riyadi, H., Warmada, I. W., Titisari, A. D., & Idrus, A. (2023). Estimasi Sumber daya Skarn Logam Dasar Dengan Metode Geostatistik Ordinary Kriging Blok A Ruwai Kabupaten Lamandau Provinsi Kalimantan Tengah. *ReTII*, 18(1), 802-810.
- SNI 4726: (2019). Pedoman pelaporan hasil eksplorasi, sumber daya, dan cadangan mineral, Badan Standarisasi Nasional Indonesia.
- Snowden, D. V. (1996). Practical interpretation of resource classification guidelines. In *AusIMM Annual Conference, Perth* (Vol. 68).
- Simbolon, D. R., Cendi, D. P., & Laurie, E. W. (2019). Metallogenetic Model of Ruwai Fe-Zn-Pb-Ag Skarn Deposit, Central Kalimantan: Understanding the Complexity from Proximal to Distal Base Metal Mineralization. *Proceeding of MGEI Unlocking Concealed and Complex Deposit*, hal. 115-122.