

DAFTAR PUSTAKA

- Bargawa, W. S. (2018). Perencanaan tambang. Program Studi Teknik Pertambangan, Universitas Pembangunan Nasional “Veteran” Yogyakarta.
- Chabibi, F., & Risono. (2013). Rekonsiliasi penambangan antara perencanaan tambang jangka pendek dengan realisasi berdasarkan block model dan peta topografi berdasarkan block model dan peta topografi periode semester 1 2013 di site Tanjung Buli UPB Nikel Maluku Utara, PT. ANTAM (Persero) Tbk. In *Prosiding TPT XXII Perhapi 2013*.
- Dilmha, R., Franto, F., & Mardiah, M. (2024, December). Rekonsiliasi *sequence* penambangan berdasarkan *mine plan design* di pit 4 pada bulan oktober tahun 2023 pt. Dizamatra powerindo. In *proceedings of national colloquium research and community service* (Vol. 8, pp. 62-66).
- Hartman, H. L. (2002). *Introductory mining engineering second edition*. John Wiley & Sons.
- Hustrulid, W., Kuchta, M., & Martin, R. (2013). *Open pit mine planning and design* (Vol. 3). CPI Group (UK) Ltd.
- Indonesianto, Y. (2005). *Pemindahan tanah mekanis*. Program Studi Teknik Pertambangan, Universitas Pembangunan Nasional “Veteran” Yogyakarta.
- Jhony, & Firdaus, W. (2019). Pemanfaatan drone untuk monitoring akurasi perencanaan tambang batubara terbuka. *Prosiding TPT XXVIII PERHAPI 2019*, 181–189.
- Koesoemadinata, R. P. (1978). *Geologi Minyak dan Gas Bumi*. Institut Teknologi Bandung
- Ladianto, H. Z., & Ernawati, R. (2019). Evaluasi produktivitas alat muat dan alat angkut untuk memenuhi target produksi bulanan pengupasan overburden pada penambangan nikel di Blok B PT. Paramitha Persada Tama Provinsi Sulawesi Tenggara. *Prosiding, Seminar Teknologi Kebumian dan Kelautan I (SEMITAN 1) 2019*, 1.
- Li, Z., Zhu, Q., & Gold, C. (2005). *Digital terrain modeling: Principles and methodology*. CRC Press.
- Manyele, S. V. (2017). Investigation of excavator performance factors in an open-pit mine using loading cycle time. *Engineering*, 9(7), 599–624.
- Meagher, C., Dimitrakopoulos, R., & Avis, D. (2014). Optimized open pit mine design, pushbacks and the gap problem—a review. *Journal of Mining Science*, 50(3), 508–526.
- Morley, C., & Arvidson, H. (2017). Mine value chain reconciliation – demonstrating value through best practice. In *Tenth International Mining Geology Conference* (hlm. 279–292). The Australasian Institute of Mining and Metallurgy

- Musmualim, Ibrahim, E., & Suwardi, F. R. (2014). *Rekonsiliasi penambangan antara rencana penambangan bulanan dengan realisasi di tambang swakelola B2 PT. Bukit Asam (Persero)*, Tbk. Jurusan Teknik Pertambangan, Fakultas Teknik, Universitas Sriwijaya.
- Otto, T. J., & Musingwini, C. (2019). A spatial mine-to-plan compliance approach to improve alignment of short- and long-term mine planning at open pit mines. *The Journal of the Southern African Institute of Mining and Metallurgy*, 119(3), 253–259.
- Otto, T. J., & Musingwini, C. (2020). A compliance driver tree (CDT) based approach for improving the alignment of spatial and intertemporal execution with mine planning at open-pit mines. *Resources Policy*, 69, Article 101826.
- Prodjosumarto, P. (1996). *Pemindahan tanah mekanis*. Institut Teknologi Bandung.
- Putra, A. S., Usup, H. L. D. J., & Noveriady. (2023). Analisis kemajuan tambang terhadap perancangan mine plan pada aktivitas overburden removal. *Jurnal Riset Teknik Pertambangan (JRTP)*, 3(2), 157–166.
- Steffen, O. K. H. (1997). Planning of open pit mines on a risk basis. *The Journal of The South African Institute of Mining and Metallurgy*, 47–56.
- Van Bemmelen, R.W. (1949), *The Geology of Indonesia*. Government Printing Office.
- Yudistira, E. P., Sidiq, H., & Mukarom, F. (2023). Penerapan metode sequence accuracy untuk analisis desain penambangan batubara. *Prosiding Nasional Rekayasa Teknologi Industri dan Informasi XVIII ReTII Tahun 2023*, 295–302.