

DAFTAR PUSTAKA

1. *Burt C.N, (2018), Equipment Selection for Mining, Springer Nature: Switzerland.*
2. Elias, M. (2002). Nickel Laterite Deposits – Geological Overview. Resources and Exploitation. CSA Australia.
3. Eugene P.Pfleider. (1992). Surface Mining, 1st Edition, The American Institute of Mining, USA.
4. Fisonga, M., & Mutambo , V (2017). *Optimization of the fleet per shovel productivity in surface mining:* (Case Study of Chilange Cement,Lusaka Zambia). doi:[10.1080/23311916.2017.1386852](https://doi.org/10.1080/23311916.2017.1386852).
5. Hustrulid, W. & Kuchta M. (2013). *Open Pit Mine Planning & Design* Volume 3. A.A. Balkema/Rotterdam/Brookfield.
6. I. Dzakpata, P. Knights, MS. Kizil, M. Nehring & SM Aminossadati, (2016), “*Truck and Shovel Versus In-Pit Conveyor Systems: a Comparison Of The Valuable Operating Time*”, Proceedings of the 16th Coal Operators' Conference, Mining Engineering, University of Wollongong.
7. Jieun Baek &Yosoon Choi (2017). *A New Method for Haul Road Design in Open-Pit Mines to Support Efficient Truck Haulage Operations.* Applied Sciences, 7(7), 747. doi:[10.3390/app7070747](https://doi.org/10.3390/app7070747).
8. Kaufman, Walter W. and James C. Ault. (1997). Design of Surface Mine Haulage Road – Manual. Washington: United States Department of The Interior, Berau of Mines.
9. 14. Prodjosumarto, P. (1993). Pemindahan Tanah Mekanis. Jurusan Teknik Pertambangan. FTM-ITB, Bandung.
10. S. Chen, D. Yin, F. Cao, Y. Liu & K. Ren, (2016)," *An overview of integrated surface subsidence-reducing technology in mining areas of China* ", Journal of the International Society for the Prevention and Mitigation of Natural Hazards, vol. 81. <https://doi.org/10.1007/s11069-015-2123-x>
11. S. Song, E. Marks & N. Pradhananga, (2017)," *Impact Variables of Dump Truck Cycle Time for Heavy Excavation Construction Projects* ", KICEM Journal of Construction Engineering and Project Management.

12. Sulistyana, Waterman. (2017). *Perencanaan Tambang*. Yogyakarta: Program Studi Teknik Pertambangan, UPN “V” Yogyakarta.
13. Yanto Indonesianto. (2015). *Pemindahan Tanah Mekanis*. Jurusan Teknik Pertambangan, UPN “Veteran” Yogyakarta. Yogyakarta. Halaman 44 – 48.
14. *Kobelco SK-200 Spesification & Application Handbook*. (2021). Edition 31. *Kobelco Global*.