

DAFTAR PUSTAKA

- Hartman and Howard.L, 2013, *SME Mining Engineering Handbook Thrid Edition*, New York Society of Mining Engineer of american institute of Mining: Metalurgical and Exploration Engineers Inc.
- William. A, Hustrulid. I, Bullock, Richard. L, 2001, *Underground Mining Methods*, New York, Society for Mining, Metallurgy, and Exploraion Inc.
- Hoek, E. Kaiser, P.K. Bawden, W.F, 1995, *Support of Underground Excavation in Hard Rock*, Balkema: Rotterdam.
- Hoek,E., 2015, *Practical Rock Engineering*, British Columbia, Canada: North Vancouver.
- Brady, B.H.G, Brown, E.T., 2015, *Rock Mechanics for Undeground Mining*, New York: Kluwer Academic.
- Potvin Yves, 1988, *Empirical Open Stope Design in Canada*, University of British Culombia.
- Bieniawski,Z.T., 1989, *Engineering Rock Mass Classification*. John Willy and Son,inc: Canada.
- Miller Tait, L. Palkanis,R. Poulin, R.,1995. *UBC Mining Method Selection*. University of British Columbia: Canada.
- Njamba, M.N., Victor, M., 2016. *Design an Appropriate Mining Method for Extraction of Ore Between 300 ml and 400 ml at Baluba East Upper T-Block*. University of Zambia: Lusaka.
- David, D., Krisnha, R., Chanda, M.W., 2018. *Design and Dimensioning of Sublevel Stopping for Extraction of thin ore (<12m) at Very Deep Level a Case Study of Konkola Copper Mines Zambia*. University of Zambia:Zambia.
- Sainsbury, B., Vakili, A., 2015. *Discrete Analysis of Open Stope Stability*. Mining Ibe Ltd: Australia
- Tarmizi W., Maryanti, Yuliadi. *Evaluasi Desain Stope Berdasarkan Equivalent Linear Overbreak/Slough (Elos) Pada Vein Damar Unit Penambangan Emas Tambang Bawah Tanah Toguraci*.Universitas Islam Bandung: Bandung.
- Tommila., E. *Mining Method Evaluation and Dilution Control in Kittila Mine*. Alto University: Finlandia.