

DAFTAR PUSTAKA

- Andi E.W., dan Dianto I., (2017) : Estimasi Kekuatan Batugamping Dengan Menggunakan *Schmidt Hammer* Tipe L Pada Daerah Prospek Tambang Kuari Batugamping Di Gunung Sudo Kabupaten Gunung Kidul Propinsi Daerah Istimewa Yogyakarta, Sekolah Tinggi Teknologi Naional Yogyakarta.
- Dow, D.B., dan Sukamto, R. 1984. Western Irian Jaya: the end-product of oblique plate convergence in the Late Tertiary. *Tectonophysics*. 106, p.109-139
- Faridha, A., I Gde, B.,I., Yan A., dan Dedi M., (2014): ANALISIS TIPE LONGSOR DAN KESTABILAN LERENG BERDASARKAN ORIENTASI STRUKTUR GEOLOGI DI DINDING UTARA TAMBANG BATU HIJAU SUMBAWA BARAT, *Seminar Nasional Kebumihan Ke-7*. Universitas Gadjah Mada
- Goodman, R.E. (1989). *Introduction to Rock Mechanics*. 2nd Edition, John Wiley & Sons, Canada.
- Hartawan, C. (2019) : GRASBERG MINE GEOLOGY ROLE RESPONSIBILITY AND CASE OF GEOLOGY STRUCTURE CHARACTERIZATION BASED ON BENCH MAPPING AND I-SITE ANALYSIS METHOD AT WEST WANAGON SLOPE STABILITY (WWSS) 3940-3880.
- Hoek E., and Bray J. W. 1981. *Rock Slope Engineering*, third edition, the Institution of Mining and Metallurgical. London : The Institute Mining And Metallurgy.
- Irsyam, M. 2010. Development of Earthquake Microzonation and Site Specific Response Spectra to Obtain More Accurate Seismic Base Shear Coefficient. Final Report for University Research for Graduate Education (URGE) Project. Department of Civil Engineering, Institute of Technology Bandung.

- Pigram, C.J., Robinson, G.P., dan Tobring, S.L. 1982. Late Cainozoic Origin for the Bintuni Basin and Adjacent Lengguru Fold Belt, Irian Jaya. Proceedings Indonesian Petroleum Association. 11th Annual Convention, p. 109-126.
- Pigram, C.J., dan Sukanta, U. 1981. Report on the geology of the Taminabuansheet area. Indonesian Geological Research and Development Centre, Open File Report
- Prabawa y., Bugaleng, L., Gautama R., dan Widijanto E. (2018): Blasting, fragmentation and wall quality result at West Wanagon slope stability project on Grasberg Mine, *IOP Conf. Series: Earth and Environmental Science 212*.
- PTFI (2016): Grasberg geology daily drilling report, *Data Internal PTFI*.
- PTFI (2016): Poster- Geoservices Surface Mine Geology – Mineral Mapping , *Data Internal PTFI*.
- PTFI (2016): Grasberg Mine Geology ORE CONTROL SUPPORT, *Data Internal PTFI*. PTFI (2016): Poster - Geoservices Surface Mine Geology – Modeling Geology, *Data Internal PTFI*.
- PTFI (2019): Peta geologi area WWSS, *Data Internal PTFI*.
- Ufford, Van Quarles. (1996) Stratigraphy, Struktural Geology, and Tectonics of a Young forearc continent collision, western Central Range, Irian Jaya (Western New Guinea), Indonesia. University of Texas Austin P.6