

DAFTAR PUSTAKA

1. After Edwards and Northwood dalam Pal Roy, Pijush. 2005. *Rock Blasting Effect and Operation*. A. A. Balkema. Dhanbad India.
2. After Langefors et al dalam Pal Roy, Pijush. 2005. *Rock Blasting Effect and Operation*. A. A. Balkema. Dhanbad India.
3. Bandhari, Sushil, 1997. *Engineering Rock Blasting Operation*. A. A. Balkema, P.O.Box 1675 : Rotterdam.
4. Dowding, Charles H. 1984. *Blast Vibration Monitoring and Control*. Northwestern University : USA.
5. Hemphill, Gary B, 1980, “*Blasting Operation*”, McGraw-Hill Inc., US.
6. Hoek , E. and Bray J.W. 1981. *Rock Slope Engineering*. The institute of Mining and Metallurgy : London.
7. Hustrulid W, 1999, *Blasting Principle For Open Pit Mining*, Colorado of Mines, Golden, Colorado, USA.
8. Jimeno, 1995. *Drilling and Blasting of Rocks*. A. A. Balkema P.O.Box 1675 : Rotterdam.
9. Moelhim Karthodharmo, Irwandy Arif, Suseno Kramadibrata., 1984, Teknik Peledakan, “*Diktat Kuliah Jilid I*”, Jurusan Teknik Pertambangan, Fakultas Teknologi Mineral, Institut Teknologi Bandung.
10. Konya J.C and Walter J.E, 1990, *Surface Blast Design*, Seismological Observatory John Carroll University, New jersey.
11. Made Astawa Rai. 2012. *Mekanika Batuan*. Penerbit ITB : Bandung.
12. PT Freeport Indonesia. 2014 : Pengeboran dan Peledakan Tambang Terbuka Grasberg, Jakarta.
13. S. Koesnaryo. 2011, “*Teknik Pemboran dan Peledakan*”, Jurusan Teknik Pertambangan, Fakultas Teknologi Mineral, Universitas Pembangunan Nasional ”Veteran” Yogyakarta.
14. Siburian, P. dkk. 2014. *Analisa Signature Hole Menggunakan Software Alpha Blast Untuk Mendapatkan Kualitas Dinding Akhir Tambang Yang*

Baik Pada Peledakan Dinding Tambang Terbuka Grasberg, Papua.
Prosiding TPT PERHAPI.

15. Stacey, P., Read, J. 2009 : *Guidelines for Open Pit Slope Design*, CSIRO Publishing, Australia.
16. _____, 1998, “*Safe and Efficient Blasting in Surface Coal Mines*”, Orica Australia Pty Ltd and Ensign Bickford Industries (USA).