

## DAFTAR PUSTAKA

1. Banda, Raphael. 2003. Detnet Solution. "*Electronic Delay Detonator A Unique Solution To Pertient Mining Problems*", 1-14.
2. Bhandari, Sushil. 1997. "*Engineering Rock Blasting Operation*". Rotterdam.
3. Botes, John. 2001. Electronic Detonator Introduce. "*Introduction Of Electronic Detonator At Optimum Colliery*", 1-15.
4. Conya, C. J. 1991. "*Surface Blast Design*". Austria.
5. Juanda, Juj. 2014. "*Dyno Nobel Presentation*". Jakarta.
6. Karthodarmo, Mochlim. (1997). "*Teknik Peledakan*".
7. Kiernan, Glenn. 2011. Pyrotechnic Detonator. "*Electronic Detonator vs Non Electric Detonator And New Blast Hole Loading Techniques*", 1-33.
8. Kimia, Multi. 2014. "*Produk dan Asesoris*". Jakarta.
9. Mcferren, William. 2002. Detnet Solution. (P. Moodley, Ed.) "*Elekctronic Detonator Success An African Story*", 1-8.
10. Suryana, Asep. 2009. "*Peralatan dan Perlengkapan Peledakan*". Bandung: Pusat Pendidikan dan Pelatihan Teknologi Mineral.
11. Tamrock. 1997. "*Surface Drilling Blasting*". Australia.
12. Verakis, Harris. 2005. Electronic Detonator Initiation. "*Evaluation Of Special Device Electronic Detonator Blast Initiation*", 1-6.
13. Yuliadi, ST., MT., 2013. "*Diktat Kuliah Teknik Peledakan*". Bandung.