

DAFTAR PUSTAKA

- Cokorde Prapti Mahandari, 2010. *Fenomena Flame* , FT UI, Jakarta.
- Dadang, 2013. *Teknik Dasar Pengerjaan Logam* , PPPPTK Boe Malang, Hal 61-66, 154, Malang.
- Haw Thorne WR, Weddel DS., Hotte HC., 1949. *Mixing and combustion in turbulent gas jets' 3rd smp.(int)*,Hal: 266 – 288.
- Heskestad G, 1978. *Turbulent jet diffusion flames: consolidation of flame height data' combustion and flame,32)*, Hal:155 -137
- Kalghatgi GT, 1984. *Lift-off heights and visible lengths of vertical turbulrnt diffusion flames in stiiil air' combust. sci tech, 41*, Hal: 17 -29.
- Paryono., dan Eko Yulianto, 2000, *Sistem bahan bakar bensin the McGraw Hill Companies,inc.*
- Sugawa O.,dan Sakai K, 1997. *Flame length and width produce by ejected propane gas fuel from a pipe, 13th Meeting of the UNJR panel on research and safety, NISTR16030*. Hal:401 -411.
- Suharto, 1991, *Teknologi pengelasan logam*, Rineka cipta,Jakarta.
- Wiryo Sumarto, Harsono., dan Okumura, T, 1996, *Teknologi pengelasan logam Pradnya Paramita*, Hal: 11 -15,Jakarta.