



DAFTAR PUSTAKA

- M.D., Smoke. M.B., Long. B.C., Connelly. M.B., Colket. R.J., Hall. 2005. ***Soot Formation in Laminar Diffusion Flames***. USA : Department Of Mechanical Engineering, Yale University.
- Ahmet, E. Karatas., Omer, L. Guldar., 2012. ***Soot Formation in High Pressure Laminar Diffusion Flames***. Cananda : Institute For Aerospace Studies, University Of Toronto.
- D.B., Makel. I.M., Kennedy. 1994. ***Soot Formation in Laminar Inverse Diffusion Flames***. USA : Department Of Mechanical, Aeronautical, and Materials Engineering, University Of California.
- Mikofski, A. Mark., Williams, C. Timothy., Shaddix, R. Christoher., Blevins, G. Linda., 2007. ***Stuctur of Laminar Inverse Diffusion Flames***. Berkeley: U.S Department of Energy, University Of California.
- Cahyono,Eko Budi., ” **Studi Eksperimental Pengaruh Jarak Nozzle Terhadap Distribusi Api Optimal Pada Burner Non Premix**”, Tugas Akhir S1 Universitas 17 Agustus 1945 Surabaya,2005
- Ribut, Mohammad ,” **Studi Eksperimental Distribusi Temperatur Api Laminer dan Variasi Sudut Reflektor Pada Kompom Gas Subsidi Pemerintah**”, Tugas Akhir S1 Universitas 17 Agustus 1945 Surabaya,2009
- Romi, Sujatmoko., “**Studi Eksperimental Distribusi Temperatur Api Laminar dan Perhitungan Daya Kompom Gas Subsidi Pemerintah**”, Tugas Akhir S1 Universitas 17 Agustus 1945 Surabaya, 2009.
- Hariyono,”**Pengaruh Bentuk Lubang Lualan Udara Divergen Konis Terhadap Pembakaran Pada Kompom Minyak Tanah Bersumbu**”, Tugas Akhir S1 ITS Surabaya, 2009