

DAFTAR PUSTAKA

- [1] Marsida. 2013. “AC, Pendingin atau ...?????”.
http://www.kompasiana.com/marsida./ac-pendingin-atau_551b49c7a333114721b65e24 diakses pada 09/10/2017 pukul 13.31
- [2] Fauzian, Angga. 2012. “Refrigrasi Termoakustik”.
<http://anggafauzian.blogspot.co.id/2012/06/refrigrasi-termoakustik.html/m=1> diakses pada 09/10/2017 pukul 13.46
- [3] Newman, Jonathan dkk. 2006. “Thermoacoustic Refrigeration”. GSET Research Journal
- [4] T, Mathewlal dkk. 2014. ”Demonstration of Thermo Acoustic Refrigeration by Setting up an Experimental Model”. International Conference on Advances in Engineering & Technology (ICAET)
- [5] Mehta, Ankush. 2014. “Construction and Trial Experiment of a Small Size Thermo-Acoustic Refrigeration System”. International Journal of Emerging Technologies and Engineering (IJETE)
- [6] G. W. Swift, “Thermoacoustic engines and refrigerators,” Phys. Today 48, 22-28 (1995)

