

DAFTAR PUSTAKA

- Akcelik, R., Bayley, C., 1983. *Some Results on Fuel Consumption Models. Appeared in Progress in Fuel Consumption Modelling for Urban Traffic Management, Australian Road Research ; Research Report ARR No. 124.*
- Al-Hasan, M., 2007. *Evaluation of fuel consumption and exhaust emissions during engine warm-up.* American Journal of Applied Sciences vol.4
- Barth, M., Younglove, T., Scora, G., 2005. *Development of a Heavy-Duty Diesel Modal Emissions and Fuel Consumption Mode;* California Partners For Advanced Transit And Highways.
- Bennett, C.R., Greenwood I.D., 2001. *Modelling Road User and Environmental Effect in HDM-4;* The World Road Association (PIARC).
- Haworth, N., Symmon, M., 2001. *Driving to Reduce Fuel Consumption and Improve Road Safety;* Road Safety Research, Policing, and Education Conference.
- Kroon and Martin, 2006. *Ecodriving the cool, safe and cleanest driving style for saving fuel principle and practice.* IEA Workshop Cooling Cars with Less Fuel; Paris.
- Mrihardjono, J., Sinaga, N., 2011. *Pengujian Model Driving Cycle Kendaraan Honda City Berbahan Bakar Premium.* UNDIP ; Semarang.
- Priangkoso, Tabah, 2010. *Hubungan Tingkat Konsumsi Bahan Bakar Kendaraan Penumpang dengan Perilaku Berkendaraan.* UNWAHAS; Semarang.
- Pulkrabek, Willard W., 1997. *Engineering Fundamentals Of The Internal Combustion Engine.* New Jersey; Prentice-Hall International Inc.
- Smith, L., 1999. *Reducing the Environmental Impact of Driving-Effectiveness of Driving Training Ecodrive Conference.* Gatz; Austria .
- Wardono, H., 2004. *Modul Pembelajaran Motor Bakar 4-Langkah.* UNILA; Bandar Lampung.
- Wijayanto, Yudha, 2009. *Analisis Kecepatan Kendaraan pada Ruas Jalan Brigjen Sudiarto (Majapahit) Kota Semarang dan Pengaruhnya Terhadap Konsumsi Bahan Bakar Minyak (BBM).* UNDIP; Semarang.