

DAFTAR PUSTAKA

- Katsyoshi T., Soichiro K., Taku, M. & Toshiyuki, S. 2009. Development of the “*Micro Combustor*”
- Maruta, K. 2010. *Micro and Meso-scale Combustor. Proceedings of The Combustion Institute Volume 33 Issue 1 Page 125-150.*
- Pello, C.F. 2002. *Micropower Generation Using Combustion: Issues and ApproachesProceedings of The Combustion Institute Volume 29 Issues 1 Page 883-899.* Barkeley: University of California..
- Yuliati, L. Seo, T. & Mikami, M. 2011. *Liquid-Fuel Combustion in a Narrow Tube Using an Electrospray Technique*
- Wardana, I.N.G. 2008. *Bahan Bakar dan Teknologi Pembakaran.* PT. Danar Wijaya. Malang: Brawijaya University Press.
- Artin, R., Wardana, I.N.G., Yuliati, L. 2014. *Karakteristik Pembakaran Heksana pada Mesoscale Combustor dengan Preheated Multiple Fuel Inlet.*
- Febrianto, W., Yuliati, L., Hamidi, N. 2015. *Karakteristik Pembakaran Heksana pada Mesoscale Combustor dengan Preheated Multiple Tangential Fuel Inlet.*
- Browne. 2011. *Liquid Film Coating: Scientific principles and their technological implication.*
- EngineeringToolbox 2015