

DAFTAR PUSTAKA

- Sobiesiak A, Wenzell JC., 2005. Studi Characteristic and structure of inverse flames of natural gas.
- H.S. Zhen Y.S. Choy, C.W Leung, S.S. Cheung., 2011. Studi Effect of Nozzle length on flame and emission behaviors of multi-fuel- jet inverse diffusion flame burner.
- Dong L,L.,Cheung es, Leung ew, 2007. Studi Heat transfer characteristics of impinging inverse difusi flame jet-part 1: free flame structure
- Y.S Choy, H, Zheung cs, Leung, H.B. Li., 2011. Studi pollutant emission and noise radiation from open and impinging inverse diffusion flames.
- L.L Dong, C.S Cheung, C.W. Leung, H.B. Li., 2011. Studi combustion optimization of a port-array inverse diffusion flame jet.
- Kaplan CR, Kailasanath K 2001. Studi Flow-field effect on soot formation in normal and inverse methaneair diffusion flames. Combust Flame.
- Kwak T-H, Lee S, maken S, Shin H-C, park J-W, Yoo YD. A 2005. Studi of gasification of municipal solid waste using a double inverse diffusion flame burner.
- Sunderland PB, Krishan SS, Gore JP. 2004. Studi Effect of oxygen enhancement and gravity on normal and inverse laminar jet diffusion flames.
- Takagi T, Xu 1996. Studi preferential diffusion effect on then temperature in usual and inverse diffusion flames.
- J. Miao, C.W. Leung, C.S. Cheung , Zuohua Huang, Wu Jin 2016. Studi effect oh H₂ addition on OH distribution of LPG/Air circumferential inverse diffusion flame.
- Incropera Frank P 2007 Fundamental of Heat and Mass transfer California Amerika Serikat. John Wiley and Sons. Inc