

## DAFTAR PUSTAKA

- Anutup, Diko. 2016. Studi visualisasi pola aliran dan peta pola aliran dua fase udara-aquades/gliserin pada saluran mini horizontal berukuran 1,6 mm.
- Aradea, Nizar Bagas. 2017. Karakteristik pola aliran dua fase (udara - air) pada pipa vertikal udara air searah ke atas.
- P.M.-Y. Chung, M. K. (1994). Transition Metal Chemistry of Main Group Hydrazides. Part 3: Carboxylate Appended Phosphorus Hydrazides as Novel Functionalized Chelating Systems. Synthesis and Characterization of New Cyclometallaphosphohydrazides. X-ray Structure of a Palladium(II) Repr. *Inorganic Chemistry*, 33(4), 736–741.
- Imaduddin, Muhammad Hasan. 2015. Analisis pola aliran dua fasa fluida air-udara pada saluran mini horizontal.
- Izwan Ismail, A. S., Ismail, I., Zoveidavianpoor, M., Mohsin, R., Piroozian, A., Misnan, M. S., & Sariman, M. Z. (2015). Experimental investigation of oil-water two-phase flow in horizontal pipes: Pressure losses, liquid holdup and flow patterns. *Journal of Petroleum Science and Engineering*, 127, 409–420.
- Kawahara, A. (2002). Investigation of two-phase flow pattern , void fraction and pressure drop in a microchannel, 28, 1411–1435.
- Korawan, A. D. (2015). POLA ALIRAN DUA FASE ( AIR + UDARA ) PADA PIPA HORIZONTAL DENGAN VARIASI KECEPATAN SUPERFISIAL AIR Keywords : Abstract :, 14(September), 57–63.
- Kim, S., & Yong, S. (2015). Split of two-phase plug flow with elongated bubbles at a microscale branching T-junction. *Chemical Engineering Science*, 134, 119–128.
- Noverdi, Raditia. 2014. Studi visualisasi pola aliran dua fase air-udara pada pipa mini horizonontal.

- Lu, Q., Chen, D., & Wang, Q. (2015). Visual investigation on the interface morphology of Taylor bubble and the characteristics of two-phase flow in mini-channel. *Chemical Engineering Science*, *134*, 96–107.
- Siregar, Dian Indra Satria. 2016. Studi pola aliran dua fase udara-campuran air dan butanol pada saluran mini horizontal.
- Sudarja, dkk. (2018). The effect of liquid viscosity on the gas-liquid two-phase flow pattern in horizontal mini-channel ., *030010*.
- Saisorn, S., & Wongwises, S. (2008). Flow pattern, void fraction and pressure drop of two-phase air-water flow in a horizontal circular micro-channel. *Experimental Thermal and Fluid Science*, *32*(3), 748–760.
- Sukamta. (2010). Semesta teknika : jurnal ilmiah Fakultas Teknik, Universitas Muhammadiyah Yogyakarta. *Semesta Teknika*, *13*(1), 83–94.
- Zhao, T. S., & Bi, Q. C. (2001). Co-current air-water two-phase flow patterns in vertical triangular microchannels. *International Journal of Multiphase Flow*, *27*(5), 765–782.