

Daftar Pustaka

- Fukano, T., & Kariyasaki, A. (1993). Characteristics of gas-liquid two-phase flow in a capillary tube, *141*, 59–68.
- Triplett, K. A., Ghiaasiaan, S. M., Abdel-Khalik, S. I., & Sadowski, D. L. (1999). Gas-liquid two-phase flow in microchannels Part I: two-phase flow patterns K.A., *25*, 395–410.
- Kawahara, A., A, P. M.-Y. C., & Kawaji, M. (2002). Investigation of two-phase flow pattern, void fraction and pressure drop in a microchannel.
- Serizawa, A., Feng, Z., & Kawara, Z. (2002). Two-phase flow in microchannels Akimi, *26*, 703–714.
- Chung, P. M. Y., & Kawaji, M. (2004). The effect of channel diameter on adiabatic two-phase flow characteristics in microchannels. *International Journal of Multiphase Flow*, *30*(7–8 SPEC. ISS.), 735–761.
- Wegmann, A. (2005). *Multiphase Flows in Small Scale Pipes*, (16189).
- Biksono, D. (2006). Karakteristik dan Visualisasi Aliran Dua Fasa pada Pipa Spiral. *Jurnal Teknik Mesin*, *8*(1), 69–74.
- Sudarja, ., Indarto, Raditia Noverdi, & Aldrin Gutama. (2014). Investigasi pola aliran dua fasa gas-cairan di dalam pipa berukuran mini pada aliran horizontal
- Wibowo, R., Hudaya, A. Z., & Kabib, M. (2015). STUDI EKSPERIMEN MENGENAI SUB-SUB POLA ALIRAN STRATIFIED PADA ALIRAN DUA FASA SEARAH BERDASAR FLUKTUASI BEDA TEKANAN PADA PIPA HORIZONTAL, *6*(2), 385–390.
- Wiryanta, I. K. E. H. (2015). Void Fraction Dan Pemetaan Pola Aliran Dua Fase (Air-Udara) Melewati Elbow 75 ° Dari Pipa Vertikal Menuju Pipa Miring 15 °, *15*(2), 82–89.
- Sudarja, Jayadi, F., Indarto, Deendarlianto, & Widyaparaga, A. (2018). The effect of liquid viscosity on the gas-liquid two-phase flow pattern in horizontal mini-channel.