

DAFTAR PUSTAKA

- Adiwibowo, (2010). Karakteristik Flow Patern Pada Aliran Dua fase Gas-Cairan Melewati Pipa Vertikal. *Jurnal Teknik Industri*, Vol 11 No 2 117-122.
- Biksono, (2006). Karakteristik dan Visualisasi Aliran Dua Fasa Pada Pipa Sepiral. *Jurnal Teknik Mesin*, Vol. 8 No. 2 69-74.
- Chung & Kawaji (2004). The Effect Of Channel Diameter On Adiabatic Two-Phase Flow Characteristics In Microchannel . *International Journal Multiphase Flow*, Vol 30 735-761.
- Fukano & Kariyasaki (1992). Characteristics Of Gas-Liquid Two-Phase Flow In a Capillary Tube. *Nuclear Engineering And Design*, 59-68.
- Korawan, (2015). Pola Aliran Dua Fase (Air+Udara) Pada Pipa Horizontal Dengan Variasi Kecepatan Superfisial Air. *Mekanika*, 57-63.
- Kandlikar & Grande (2002). Evolusion of Microchannel Flow Passages-Thermohydraulic Performance and Fabrication Technology. *ASME International Mechanical Engineering Congress & Exposition*, 1-13.
- Kumolosari dkk. (2017). Karakteristik Pola Aliran Dua-Fase Udara-Campuran Akuades dan Butanol 4% Pada Saluran Mini Horizontal. 116-121 .
- Saidi dkk. (2011). Experimental Investigation of Air-Water Two-Phase Flow Regimes InVertical Mini Pipe. *Scientia Iranica*, 923-929.
- Sudarja dkk. (2019). Experimental study on the flow pattern and pressure gradient of air-water two-phase flow in a horizontal circular mini-channel. *Journal of Hydrodynamics*, 102-116.
- Sudarja dkk. (2014). Investigasi Pola Aliran Dua-Fase Gas-Cairan di Dalam Pipa Berukuran Mini Pada Aliran Horizontal. 423-429.
- Triplett dkk. (1999). Gas-Liquid Two-Phase Flow in Microchannels Part I: Two-Phase Flow Patterns. *International Journal of Multiphase Flow*, Vol. 25 377-394.
- Wegmann, (2005). Multiphase Flow in Small Scale Pipes . *Dissertation Swiss Federal Institute of Technology Zurich*.

- Zhao & Bi (2001). Co-current air-water two-phase flow pattern in vertical triangular microchannels. *International Journal of Multiphase Flow*, 765-782.
- Zhao dkk. (1999). Gas-Liquid Two-Phase Flow Regimes in Rectangular Channels with Mini/Micro Gaps. *International Journal of Multiphase Flow*, Vol 25 411-432.