

DAFTAR PUSTAKA

- [1] D.B. Wibowo and S. Sutomo, “*Pemodelan dan simulasi control magnetic levitation ball*,” Skripsi, Universitas Diponogoro, Semarang, 2011.
- [2] B. Fransiskus, “*Sistem kendali posisi levitasi magnetik*,” Skripsi, Universitas Indonesia, Depok, 2012.
- [3] E. Nugroho, “*Magnetic levitation dengan pengendali logika fuzzy berbasis mikrokontroler Atmega8*,” Skripsi, Universitas Islam Indonesia, Yogyakarta, 2007.
- [4] B. Astuti, “*Pengantar Teknik Elektro*,” GRAHA ILMU, 2011.
- [5] R. Effendi, S. Syamsudin, W. Sinambela, and Soemarto, “*Medan Elektromagnetika Terapan*,” Erlangga, 2007.
- [6] S. Sailah and C. Cekdin, *Medan Elektromagnetik*. ANDI, 2014.
- [7] K.J. Astrom and T. Hagglund, “*PID Controllers edisi 2*,” Instrument Society of Amerika, 1995.
- [8] National Instruments, “*PID Control Toolkit User Manual*,” 2008.
- [9] National Instruments, “*user guide and specifications NI myRio – 1900*,” 2013.