

DAFTAR PUSTAKA

- [1] "PID Control". [Online]. Available: http://act.rasip.fer.hr/materijali/11/pid_Control_15_1_2007.pdf
- [2] National Instruments. (2016, August 25) "What Is LabVIEW?". [Online]. Available: <http://www.ni.com/newsletter/51141/en/>
- [3] Faishol Fathu Riza, (2016, August 25) "Discrete PID controller". [Online]. Available: <http://www.atmel.com/images/doc2558.pdf>
- [4] Wikipedia. (2016, August 25). PID Controller [Online]. Available: https://en.wikipedia.org/wiki/PID_controller
- [5] Wikipedia. (2016, August 25). LabVIEW. [Online]. Available: <https://en.wikipedia.org/wiki/LabVIEW>
- [6] Sugiyono, "Metode Penelitian Pendidikan: Pendekatan Kuantitatif, Kualitatif dan R&D (Bandung: Alfabeta, 2009)
- [7] Muhammad Ali, "Pembelajaran Perancangan Sistem Kontrol PID Dengan Software MATLAB," Jurnal Edukasi@Elektro, 2014
- [8] Ulf Holmberg, (2016, August 26) "PID Control-Simple Tuning Methods," [Online]. Available: <http://www.hh.se/download/18.7502f6fd13ccb4fa8cb2f6/1360676928481/PID.pdf>