

DAFTAR PUSATAKA

Iwan Setiawan, Kontrol PID untuk Proses Industri PT. Elex Media Komputindo ,2008.

J. C. Basilio And S. R. Matos, “Design of PI and PID Controller With Transient Performance Specification,” IEEE Transaction on Education, Vol.45, No.4 , November 2002.

Oludayo John Oguntoyinbo, *PID control of brushless DC motor and robot trajectory planning ang simulation with Matlab / Simulink.* VAASAN AMMATTIKORKEAKOULU VASA YRKESHOOGSKOLA UNIVERSITY OF APPLIED SCIENCES 2009.

P. K. Nandam and P. C. Sen, “Analog and Digital Speed Control of DC Drives Using Proposional-Integral and Integral-Proposional Control Techiniques,” IEEE Transanciton on Industrial Electronics, vol. IE-34, pp.227-233, 1978.