


DAFTAR PUSTAKA

- [1] Ogata, Katsuhiko, “Teknik Kontrol Automatik “, Edisi Kedua, University of Minnesota, 2004.
- [2] Charles L. Phillips and H. Troy Nagle, “ *Digital Control System Analysis and Design* “, Second Edition, Prentice-Hall International, Inc, United State of America, 2005.
- [3] J. Astrom, Karl and Wittenmark, Bjorn, “ *Computer Controlled Systems* ”, *Theory and Design*, Prentice-Hall International, Inc, United States of America, 2005.
- [4] Ziegler, J. G. dan N.B. Nichols, 1942, “ *Optimum Setting for Automatic Controllers* “, *Trans. ASME*, vol. 64, pp. 759-768.
- [5] Ogata, Katsuhiko, “ *Modern Control Engineering* “, Prentice-Hall : Englewood Cliffs, N.J, 1970.
- [6] Hartanto, Thomas Wahyu Dwi, “ Analisis dan Desain Sistem Kontrol dengan Matlab “, Yogyakarta, 2003.
- [7] Chan, “ *DC servomotor controller (SMC)* “, *English version*: January 17, 2002, http://www.elm-chan.org/works/smc/report_e.html
- [8] Larinkari, Martti, “ *PID Controllers: Theory, Design and Tuning* “, Hägglund 1994, http://www.control.hut.fi/Kurssit/AS-74.3135/luennot/pid_servo.pdf
- [9] Hathaway, “ *High Speed Housed and Frameless Brushless DC Motors* “, Emoteq, Inc, USA, 2005, <http://www.emoteq.com/images/High%20Speed%20Motors%20Selection%20Guide2.pdf>
- [10] Institute Teknologi Bandung, “ Perancangan Sistem Kendali Menggunakan Matlab “, Bandung : 2004, <http://planck.fi.itb.ac.id/Perancangansistemkendali.pdf>
- [11] Choi, JongEun, “ *PID Control Gain Tuning of a Drive Position Servo System* “, Berkeley: University of California, *Department of Mechanical Engineering*, 2005, http://www.me.berkeley.edu/ME107B_feedback/Feedback_labdesc_JChoi.pdf

- 
- [12] IE, Tim, “*Automatic Transmission with Encoder Meter and Display* “, *de Kits Application Note*, 2005, http://www.innovativeelectronics.com/innovative_electronics/download_files/artikel/AN13.pdf
- [13] Ziegler, J. G. dan N.B. Nichols, “Pengenalan Metode Ziegler-Nichols pada Perancangan Kontroler pada PID “, <http://www.elektroindonesia.com/elektro/tutor12.html>

STTTELKOM