

DAFTAR PUSTAKA

1. Ogata, K., *Buku Modern Control Engineering, Third Edition*, Jakarta : Gramedia, 1996.
2. Goris, Kristof. 2004. Autonomous Mobile Robot Mechanical Design. *Thesis*. Vrije Universiteit Brussel.
3. Andrianto, H., *Buku Panduan : Pelatihan Mikrokontroler AVR ATmega16*, 2008.
4. <http://www.elektroindonesia.com/elektro/tutor12.html> (12 Desember 2011)
5. http://k12008.widyagama.ac.id/ske/diktatpdf/BabVIII_Pengendalian_Proporsional_PID.pdf (13 Desember 2011)
6. http://en.wikipedia.org/wiki/PID_controller#PID_tuning_software (1 Januari 2012)
7. <http://fahmizaleeits.wordpress.com/2011/02/25/definisi-kontroler/> (3 Januari 2012)
8. <http://menanamilmu.blogspot.com/2010/09/teori-kontrol-pid-proportionalintegrald.html> (3 Januari 2012)
9. <http://www.scribd.com/doc/36370655/Slide-Kontroler-PID-3> (4 Januari 2012)
10. http://www.reocities.com/al_dodi/kerja/kp3.pdf (15 Februari 2012)
11. http://www.elektro.undip.ac.id/el_kpta/upload/L2F097650_MTA.pdf (15 Februari 2012)
12. <http://viri-electronics.blogspot.com/2010/07/modul-proportional-integrator.html> (15 Februari 2012)
13. <http://ebookbrowse.com/gdoc.php?id=304307628&url=af6806c832a7b06e218be9ebc7c1b40c> (15 Februari 2012)
14. [http://repo.eepis-its.edu/1430/1/\[A-D206-10\]_pp.49-55_Pengaturan_Gerak_Dan_Keseimbangan_Robot_Line_Tracer_Dua_Roda.pdf](http://repo.eepis-its.edu/1430/1/[A-D206-10]_pp.49-55_Pengaturan_Gerak_Dan_Keseimbangan_Robot_Line_Tracer_Dua_Roda.pdf) (16 Februari 2012)

15. <http://digilib.its.ac.id/public/ITS-Undergraduate-16550-Paper-pdf.pdf> (19 Februari 2012)
16. http://www.atmel.com/dyn/resources/prod_documents/doc2467.pdf (19 Februari 2012)
17. <http://www.robot-electronics.co.uk/htm/srf05tech.html> (24 Februari 2012)
18. <http://www.robotstorehk.com/R2868.pdf> (24 Februari 2012)
19. http://www.robokits.co.nz/ZX-03_IR_Sensor_Resource_Page (27 Februari 2012)
20. <http://www.pololu.com/catalog/product/705> (17 Maret 2012)
21. <http://124it.blogspot.com/2010/11/sistem-kontrol-pid.html> (18 Maret 2012)
22. http://www.google.co.id/url?sa=t&rct=j&q=ziegler%20nichols%20ii%20adal ah&source=web&cd=2&ved=0CFUQFjAB&url=http://www.freewebs.com/kapeha/dsp.doc&ei=0vPCT97hJIHRrQfYt-TUCQ&usg=AFQjCNH_EYX4IzUHDYN8_YIRyx2SMr3ZyA (1 April 2012)
23. http://digilib.ittelkom.ac.id/index.php?option=com_content&view=article&id=820:pwm-pulse-width-modulation&catid=15:pemrosesan-sinyal&Itemid=14 (1 April 2012)