
DAFTAR PUSTAKA

- [1] Northrop, Robert B. 2003,"*Analisis and application of analog electronic circuits to biomedical instrumentation*", CRC Press, London.
- [2] Rizal, Achmad. (2009), **Biopotential, Lecture Handout:Instrumentasi Biomedis**, Telkom University, Bandung.
- [3] Webster, John G. 2009, "*Medical Instrumentation*", WILEY, Hoboken.
- [4] Rizal, Achmad. (2009), **Eye, ERG, EOG, Visual Field, Lecture Handout:Instrumentasi Biomedis**, Telkom University, Bandung.
- [5] http://www.medicine.mcgill.ca/physio/vlab/other_exps/EOG/EOGintro_n.htm (di akses pada tanggal 14 Maret 2013)
- [6] <http://webvision.med.utah.edu/book/electrophysiology/the-electroretinogram-clinical-applications/> (diakses pada tanggal 14 Maret 2013)
- [7] http://www.nikomedusa.com/stress_lab.cfm (diakses pada tanggal 14 Juni 2014)
- [8] Sedra, A. S. Smith, K. C. "*Microelectronic Circuits, International Edition*", Oxford University Press, New York.
- [9] Atmel Datasheet. Mikrokontroler ATmega8
- [10] Bejo, Agus. 2008, "*C&AVR Rahasia Kemudahan Bahasa C dalam Mikrokontroller ATMega8535*", Graha Ilmu, Yogyakarta.
- [11] <http://www.medicine.mcgill.ca> (diakses pada tanggal 14 Maret 2013)
- [12] <http://skemarangkaiancpcb.com/wp-content/uploads/2012/06/Rangkaian-Driver-2-Motor-DC-Dengan-IC-L293D-H-Bridge.jpg>(diakses pada tanggal 15 Juni 2014)
- [13] <https://dlnmh9ip6v2uc.cloudfront.net/assets/f/9/c/8/a/512e869bce395fbc64000002.JPG> (diakses pada tanggal 15 Juni 2014)
- [14] <http://menanamilmu.blogspot.com/2010/09/teori-kontrol-pid-proportionalintegral.html> (diakses pada tanggal 15 Juni 2014)
- [15] <http://4.bp.blogspot.com/SDG2vW4DgqY/UmrzrhB8gtuI/AAAAAAAAB8/OEXTXuFdqNA/s1600/pid.jpg.png> (diakses pada tanggal 15 Juni 2014)

- [16] Ogata, Katsuhiko. 2002, “*Modern Control Engineering*”, Aeeizh, Tehran.
- [17] Tompkins, Willis J. 1993, “*Biomedical Digital Signal Processing*”, PTR
P-H, New Jersey.