

## DAFTAR PUSTAKA

- Andrianto, Heri. 2008. *Pemrograman Mikrokontroler AVR ATMEGA16 Menggunakan Bahasa C (CodeVision AVR)*. Informatika: Bandung.
- Brogan, W.L., *Modern Control Theory*, Prentice-Hall, Inc., New Jersey, 1985.
- Gunterus, Frans: Falsafah Dasar: Sistem Pengendalian Proses, jakarta: PT. Elex Media Komputindo, Jakarta, 1994
- Johnson, Curtis: *Process Control Instrumentation Technology*, Englewood Cliffs, New Jersey, 1988
- Hutomo, AP, Fidianto, RA. 2012. Olahraga Bersepeda untuk Kebugaran Otot Kaki. FSAINTEK UNAIR. Surabaya.
- I Nyoman Sutantra, *Milestone kombinasi kontrol engineering dan mechanical engineering dalam mewujudkan global stability vehicle program dan intelligent car*, Proceeding of Conference on Electrical Electronic Communication an Information (CECI) and Seminar an Intelligent Technologyand Its Application (SITIA) 17th Juni 2003.
- Josaphat Pramudijanto, dkk., “Implementasi kontroler PID pada PLC untuk pengaturan kecepatan motor”, Proceeding of Conference on Electrical, Electronic, Communication an Information (CECI) and Seminar an Intelligent Technologyand Its Application (SITIA) 17th Juni 2003].
- Ogata, Katsuhiko, (1997), “*Teknik Kontrol Automatik Jilid I dan II*” Edisi 2, Jakarta, Erlangga
- Lewis, F.L., *Optimal Control*, John Wiley & Sons, Inc., New York, 1985..

Rameli, Mochammad, Rusdhianto E., Djoko Susilo: Sistem Pengaturan Malang,

1996

Rusli, Mohammad: 1997, Sistem Kontrol kedua, Malang: Teknik Elektro -

Universitas Brawijaya

Stanley M.Shinners, (1998), "Modern Control System Theory and Design, 2ed,

New York John Wiley & Sons, Inc.

Sutrisno. 1986. Elektronika 1 teori dan penerapannya. Penerbit ITB: Bandung.

Utama, P, Kristanto, YH. 2012. Menghitung Nilai Standar Deviasi, Rata-Rata,

dan Prosentase Error.. FSAINTEK UNAIR. Surabaya

Ziegler, J. G. dan N.B. Nichols, 1942, Optimum Setting for Automatic

Controllers, Tans. ASME, vol. 64, pp. 759-768

