## **DAFTAR PUSTAKA**

- Arduino., (2011), Arduino Manual Documentation and Product Specificatiom, Arduino Official Site.
- Arihutomo, M., (2012), Sistem Monotoring Arus Listrik Jala Jala Menggunakan Power Line Carrier, Jurnal Tehnik ITS, Vol.1, No.1, September 2012, ISSN: 2301-9271.
- Banzi, M., (2008), *Getting Started With Arduino*, 1 Edition. O'Reilly Media, Inc, Sebastopol, AS.
- Bishop, O., (2004), *Dasar dasar Elektronika*, Jakarta : Penerbit PT. Gelora Aksara Pratama.
- Bird, T. (1993), *Kimia Fisik untuk Universitas*, Jakarta : Penerbit PT Gramedia Pustaka Utama.
- Bustam, H., (2012), Design and Implementation of a 16-Bit Microprocessor Based Power Recorder, International Journal of Scientific and Engineering Research Volume 3.
- Caulcutt, R., Boddy, R, (1983), *Statistics for Analytical Chemistry*. London: Chapman and Hall.
- Cooper, D., (1999), *Instrumentasi Elektronik dan Tehnik Pengukuran*, Jakarta : Penerbit Erlangga.
- Fitriandi, A., (2016), *Alat Monitoring Arus dan Tegangan Berbasis Mokrokontroler dengan SMS Gateway*, Bandar Lampung: Electrician-Jurnal Teknik Elektro Universitas Lampung, Vol.10, No.2, Mei 2016.
- Fraden, J., (2003), Handbook of Modern Sensor, Physics Design and Applications, 3rd Ed., California, San Diego.
- Giancoli. (1998)., Fisika Edisi Kelima Jilid 2, Jakarta : Penerbit Erlangga. 61-68
- Istiyanto, E. J., (2013), *Pengantar Elektronika dan Instrumentasi*, Yogyakarta: Penerbit ANDI.
- Iswanto, (2008). *Belajar Mikrokontroler Dengan Bahasa C*, Yogyakarta: Penerbit ANDI.

- Kurniawan, H. I., Hayat, L., (2014), *Alat Ukur Tegangan Arus dan Frekuensi Listrik Arus Bolak-Balik Satu Fasa Berbasis Personal Computer*, Techno, Universitas Muhammadiyah Purwekerto, Vol.15, No.1, April 2014, Halaman 21-23, ISSN: 1410-8607.
- Malvino, P. A., (1996). *Prinsip prinsip Elektronika*, Jakarta : Erlangga.
- Miller, J. C., Miller, J. N., (1991). *Statistics for Analytical Chemistry*, England: Ellis Horwood, Ltd.
- Moris, S. A., (2001), *Measurement and Instrumentation Principle*. New Delhi: Butterworth-Heinemann.
- Naga, S., (2006), Perancangan dan Implementasi Alat Ukur Daya Listrik Arus Bolak-Balik Satu Fasa Berbasis Personal Computer, Jurnal Tesla Vol 8.
- Pirowarno, E., (1998), *Mikroprosesor & Interfacing*, Yogyakarta: Penerbit ANDI.
- Plata, R., Contento, M., (2010), *State-of-the-Art of (Bio)Chemical Sensor Developments in Analytical Spanish Groups*. Department of Analytical Chemistry and Food Technology, Faculty of Chemistry, University of Castilla, La Mancha, 13004, Ciudad Real, Spain, ISSN: 1424-8220.
- Rajeswaru, (2012), Real Time Implementasi of Hydrielectric Power Plant Using PLC and SCADA, IJERA International Journal of Engineering Research and Aplications, Volume 2.
- Sclater, N., (1999), *Electronics Technology Handbook*, United States Of America: The McGraw-Hill Companies.
- Sulistyowati, R., Dedi D., (2012), *Perancangan Sistem Kontrol dan Monitoring Daya Listrik Berbasis Mikrokontroler*, Jurnal IPTEK: Jurusan Teknik Industri. Institut Adhi Tama. Surabaya.
- Suprianto, E., (2015), Alat Pendeteksi Dini Untuk Drop Tegangan Berbasis SMS Gateway, Jurusan Teknik Elektro, Politeknik Negeri Semarang, Jurnal TELE, Vol.13, No.2.
- Syam, R., (2013), *Dasar dasar Teknik Sensor*, Makasar : Fakultas Teknik Universitas Hasanuddin.
- Woollard, B., (2006), *Elektronika Praktis*, Jakarta: Pradnya Paramita, ISBN 979-408-164-7.

Wulandari, C. D., Wildian. 2014. *Alat Ukur Ammeter DC Tipe Non-Destructive Berbasis Mokrokontroler ATmega8535 dengan Sensor Efek Hall ACS712*, Jurnal Fisika UNAND, Vol.3, No.2, April 2014, ISSN: 2302-8491.

