

## DAFTAR PUSTAKA

- Ary, H.M. dan Wisnu, A.P., 2008, *Pemrograman Bahasa C untuk Mikrokontroler ATMEGA8535*, Andi, Yogyakarta.
- Barrett, S., 2013, *Arduino Microcontroller: Processing for Everyone*, Third Edition, San Rafael: Morgan-Claypool Publishers, Laramie.
- Bolton, W., 2006, *Sistem Instrumentasi dan Sistem Kontrol*, PT Gelora Aksara Pratama, Jakarta.
- Delfebriyadi, 2010, *Rekayasa Gempa Teknik Sipil*, CV. Ferila, Padang.
- Fraden, J., 2004 , *Handbook Of Modern Sensor Physics, Desain, And Application*, Springer, New York.
- Gauri, Z. dan Badnerkar, S., 2011, A Modern Microwave Life Detection System For Human Being Buried Under Rubble, *International Journal of Advanced Engineering Research and Studies*, Vol. I, No. 1, Technical Journals, hal. 69-77.
- Karthikeyan, S., Karthick, C., dan Shibu, P.S.V., 2016, Human Tracking System For Victims Trapped From Collapsed Building, *Journal of Engineering and Applied Sciences*, Vol. 11, No. 1, Asian Research Publishing Network, hal. 492-496.
- Petruzella, F.D., 2001, *Elektronik Industri*, Andi, Yogyakarta.
- Saghoa, Y.C., Sompie, S.R.U.A., dan Tulung, N.M., 2018, Kotak Penyimpanan Uang Berbasis Mikrokontroler Arduino Uno, *Jurnal Teknik Elektro dan Komputer*, Vol. 7, No. 12, Prodi Teknik Elektro: Universitas Sam Ratulangi Manado, hal. 167-174.
- Setiawan, A., 2011, *20 Aplikasi Mikrokontroler ATmega8535 dan ATmega16 Menggunakan BASCOM – AVR*, Andi, Yogyakarta.
- Wildian dan Marnita, O., 2013, Sistem Penginformasian Keberadaan Orang Di Dalam Ruang Tertutup Dengan Running Text Berbasis Mikrokontroler dan sensor PIR (Passive Infrared), *Prosiding Semirata FMIPA Universitas Lampung*, Lampung.

Ada, L., 2017, PIR Motion Sensor, <https://learn.adafruit.com/pir-passive-infrared-proximity-motion-sensor/using-a-pir-w-arduino>, diakses pada 3 Juli 2019.

Arduinodatasheet, 2014, Arduino Uno, <https://datasheet.octopart.com/A000066-Arduino-datasheet-38879526.pdf>, diakses pada Juli 2019.

Fahreza, R.A., 2017, Menggunakan Buzzer komponen suara <http://www.ajifahreza.com>, diakses pada 06 Juni 2019. 20:59:15 WIB

Raleigh, 2008, Basics of Noncontacts Temperature Measurement, <http://micro-epsilon.com>, diakses pada 5 Juli 2019.

Rappler, 2016, Gempa 6,5 SR Goyang Kabupaten Pidie Jaya, <https://www.rappler.com/indonesia/berita/154780-foto-gempa-64-sr-pidie-jaya>, diakses pada Juli 2019.

Teruna, D, 2014, Evaluatiom of The Seismic Strengthening for R/C Frame Building with Soft First Story using Hysteretic Steel Damper Subjected to Strong Earthquake, [https://www.researchgate.net/figure/a-First-story-column-damage-b-residual-drifts-in-the-public-works-building\\_fig5\\_279886677](https://www.researchgate.net/figure/a-First-story-column-damage-b-residual-drifts-in-the-public-works-building_fig5_279886677), diakses pada Agustus 2019.

