

## DAFTAR PUSTAKA

- [1] Joshua J. Gooley, Kyle Chamberlain, Kurt A. Smith, Sat Bir S. Khalsa, Shantha M. W. Rajaratnam, Eliza Van Reen, Jamie M. Zeitzer, Charles A. Czeisler, Steven W. Lockley, "Exposure to Room Light before Bedtime Suppresses Melatonin Onset and Shortens Melatonin Duration in Humans", NCBI, *US National Library of Medicine*, 30 Desember 2010, [Online]. Tersedia: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3047226/> [Diakses: 07 Maret 2017].
- [2] Admin, "Darkness Matters - How Light Affects Sleep", S+ *ResMed*, [Online]. Tersedia: <http://sleep.mysplus.com/library/category2/article1.html> [Diakses: 07 Maret 2017].
- [3] Admin, "Arduino Board Uno", Arduino, [Online]. Tersedia: <http://www.arduino.cc/en/Main/ArduinoBoardUno> [Diakses: 14 Maret 2017].
- [4] Admin, "3 Watt Cool White", High Powered LEDs and COB LEDs, [Online]. Tersedia: <https://www.superbrightleds.com/moreinfo/high-powered/vollong-3w-white-high-power-leds/896/#tab/Specifications> [Diakses: 25 Juni 2017].
- [5] Admin, "Bluetooth Module HC-05", GERAICERDAS, [Online]. Tersedia [http://www.geraicerdas.com/mikrokontroler/module/bluetooth\\_module-hc-05-detail](http://www.geraicerdas.com/mikrokontroler/module/bluetooth_module-hc-05-detail) [Diakses: 14 Maret 2017].
- [6] Admin, "Modul Sensor Cahaya Arduino GY-302 BH1750", BUAYA INSTRUMENT, [Online]. Tersedia <http://buaya-instrument.com/modul-sensor-cahaya-arduino-gy-302-bh1750-1001000006.html>, [Diakses: 27 Maret 2017].
- [7] Admin, "IC Regulator 78xx", WIKIPEDIA, [Online]. Tersedia <https://id.wikipedia.org/wiki/78xx>, [Diakses: 07 Maret 2017].
- [8] Siswoyo Bambang, "Belajar Arduino: pengantar", bsiswoyo, 20 Juni 2012, [Online]. Tersedia <http://bsiswoyo.lecture.ub.ac.id/2012/06/belajar-arduino-pengantar/>, [Diakses: 07 Maret 2017].
- [9] Admin, "OLED-SSD1306 Module", SSD1306 is a single-chip CMOS OLED/PLED driver, [Online]. Tersedia [http://wiki.sunfounder.cc/index.php?title=OLED-SSD1306\\_Module](http://wiki.sunfounder.cc/index.php?title=OLED-SSD1306_Module) [Diakses: 25 Juni 2017].
- [10] Marzuki Andri, "Pulse Width Modulation (PWM)", PWM, [Online]. Tersedia [http://andri\\_mz.staff.ipb.ac.id/pulse-width-modulation-pwm/](http://andri_mz.staff.ipb.ac.id/pulse-width-modulation-pwm/), [Diakses: 25 Juni 2017].
- [11] Yon F.Huda, "Autodesk Inventor Profesional 2011: Panduan Mudah Merancang Mesin", Andi Publisher, 2012.
- [12] Admin, "Arduino BH1750 schematic", DomoticX Knowledge Center, [Online]. Tersedia <http://domoticx.com/wp-content/uploads/Arduino-BH1750-schema.png> [Diakses: 26 Juni 2017].

- [13] Wibowo Eko, “Pengetahuan Dasar RTC DS1307”, RTC DS1307, [Online]. Tersedia <https://proyekarduino.wordpress.com/2015/04/01/pengetahuan-dasar-rtc-ds1307/> [Diakses: 11 Juli 2017].
- [14] Julian, Irmantri, *Lampu Otomatis Dengan Sensor Ldr Dan Sistem Android*, Program Diploma Teknik Elektro, UGM, Yogyakarta, 2016.
- [15] Afif Fahmi Ahmad, “Regulasi Tegangan”, scribd, [Online]. Tersedia <https://www.scribd.com/doc/92589065/Regulasi-tegangan> [Diakses: 12 September 2017].
- [16] Aditya Gilang, “Faktor Kesalahan Dalam Pengukuran Dan Contoh”, scribd, [Online]. Tersedia <https://www.scribd.com/document/345033868/Faktor-Kesalahan-Dalam-Pengukuran-Dan-Contoh> [Diakses: 12 September 2017].
- [17] Alexandre Alexandre, “Fungsi Linier”, academia, [Online]. Tersedia [https://www.academia.edu/9082122/Fungsi\\_Linier](https://www.academia.edu/9082122/Fungsi_Linier) [Diakses: 12 September 2017].