

## DAFTAR PUSTAKA

- [1] Yejee Choi, Monineath Khun, Giselle Verbera. March 23<sup>th</sup>, 2017. WORCHESTER POLYTECHNIC INSTITUTE : “*Maximum Power Point Tracking*”.
- [2] Roshan Kini, Geetha Narayanan, Aditya Dalvi. Jan (2014). *IJRET (International Journal of Research in Engineering and Technology)* “*Comparative Study and Implementation of Incremental Conductance Method and Perturb and Observe Method with Buck Converter By Using Arduino*”
- [3] B Abdelilah, A Mouna, N KouiderM’Sirdi, A El Hossain. IOP Conf. Series : Material Science and Engineering 353 (2018) 012024. “*Implementation of Maximum Power Point Tracking (MPPT) Solar Charge Controller using Arduino*”.
- [4] Ananya Dutta, Niloy Barua, Aninda Saha. A Thesis Submitted to the Department of Electrical and Electronic Engineering of BRAC University (2016). “*Design of an Arduino based Maximum Power Point Tracking (MPPT) Solar Charge Controller*”.
- [5] Admin. (2019, November 5). *Interfacing ACS712 Current Sensor With Arduino*. Dipetik November 10, 2019, dari NN DIGITAL: <https://www.nn-digital.com/en/blog/2019/11/05/interfacing-ac712-current-sensor-with-arduino/>
- [6] Cornelam. (2009, November 15). *I2C Between Arduinos*. Dipetik Oktober 30, 2019, dari instructables circuit: <https://www.instructables.com/id/I2C-between-Arduinos/>
- [7] electricityofdream. (2016, September 16). *Tutorial Arduino Mengukur Tegangan Dengan Modul Sensor Tegangan*. Dipetik Oktober 30, 2019, dari Electricity Of Dream: <http://electricityofdream.blogspot.com/2016/09/tutorial-mengukur-tegangan-dengan-modul.html>
- [8] Faudin, A. (2017, September 16). *Cara mengakses modul display LCD 16x2*. Dipetik November 1, 2019, dari Nyebarilmu.com: <https://www.nyebarilmu.com/cara-mengakses-modul-display-lcd-16x2/>

- [9] Kho, D. (2019, Agustus 20). *Komponen Elektronika*. Dipetik Oktober 29, 2019, dari Teknik Elektronika: <https://teknikelektronika.com/pengertian-sel-surya-solar-cell-prinsip-kerja-sel-surya/>
- [10] Munandar, A. (2012, Juni 27). *Liquid Crystal Display (LCD) 16x2*. Dipetik November 1, 2019, dari LES ELEKTRONIKA: <http://www.leselektronika.com/2012/06/liquid-crystal-display-lcd-16-x-2.html>
- [11] Ng, A. (2018, Februari 26). *MAXIMUM POWER POINT TRACKING (MPPT)*. Dipetik Oktober 29, 2019, dari netSolar ENERGY EVOLVED: <https://netsolar.wordpress.com/2018/02/26/maximum-power-point-tracking-mppt/>
- [12] Ngabei, J. d. (2012, November 25). *DC Chopper Tipe Buck (Buck Converter)*. Retrieved 29 Oktober, 2019, from Jendela dan Ngabei: <http://jendeladenngabei.blogspot.com/2012/11/dc-chopper-tipe-buck-buck-converter.html>
- [13] Sejati, P. (2011, Agustus 25). *Mengenal Komunikasi I2C (Inter Integrated Circuit)*. Dipetik Oktober 30, 2019, dari Purnomo Sejati: <https://purnomosejati.wordpress.com/2011/08/25/mengenal-komunikasi-i2cinter-integrated-circuit/>
- [14] sinuarduino. (2016, April 6). *Modul Wifi ESP8266*. Dipetik November 1, 2019, dari SINAU ARDUINO: <http://www.sinuarduino.com/artikel/esp8266/>
- [15] Sitepu, J. (2019, Februari 26). *Macam Macam Sensor Arus pada Rangkaian Elektronik*. Dipetik Oktober 30, 2019, dari MikroAvr: <https://mikroavr.com/macam-macam-sensor-arus/>
- [16] SM. (2017, Januari 11). *Arduino MEGA 2560*. Dipetik Oktober 29, 2019, dari Arduino: <https://www.arduino.cc/en/Guide/ArduinoMega2560>

- [17] Surya, S. C. (2019, September 20). *Pengertian Sel Surya (Solar Cell) dan Prinsip Kerjanya*. Dipetik Oktober 29, 2019, dari Solar Cell Surya: <https://www.solarcellsurya.com/manfaat-panel-surya/>
- [18] Wikipedia. (20019, Oktober 20). *Buck Converter*. Dipetik Oktober 29, 2019, dari Wikipedia The Free Encyclopedia: [https://en.wikipedia.org/wiki/Buck\\_converter](https://en.wikipedia.org/wiki/Buck_converter)
- [19] Yulias, Z. (2013, September 26). *Arduino Mega 2560*. Dipetik Oktober 30, 2019, dari Famosa Studio Blog: <http://blog.famosastudio.com/2013/09/produk/arduino-mega-2560/531>