

DAFTAR PUSTAKA

- [1] John Wiley & Sons. 2017. “*Photovoltaic Solar Energy: From Fundamentals to Applications*”.
- [2] Reza, Muhammad. 2018. Inovasi Disruptif Listrik 4.0. Available : <https://www.selasar.com/jurnal/43014/Inovasi-Disruptif-Listrik-4-0>. [Diakses tanggal 2 Desember 2018].
- [3] Pathare, Mihir et. All. 2017. “*Designing and implementation of maximum power point tracking (MPPT) solar charge controller*” in *International Conference on Nascent Technologies in Engineering (ICNTE)*.
- [4] Admin. 2018. Top 10 Best Rechargeable Batteries for Solar Panels in 2018. Available : <https://www.toptenthebest.com/top-10-best-rechargeable-batteries-solar-panels/>. [Diakses tanggal 2 Desember 2018].
- [5] Tebibel, H. et. All. 2015. “Impact of the battery depth of discharge on the performance of photovoltaic hydrogen production unit with energy management strategy” in *International Conference on Renewable Energy Research and Applications (ICRERA)*.
- [6] Ramadan, M. Nisvo. 2016. “Estimasi *State of Charge (SOC)* dan *State of Health (SOH)* dengan Algoritme Kalman Filter pada Baterai Lithium Polymer.
- [7] Kim, Jonghoon et. All. 2012. “*OCV Hysteresis Effect-based SOC Estimation in Extended Kalman Filter Algorithm for a LiFePO₄/C Cell*” in *IEEE International Electric Vehicle Conference*.
- [8] Kadir, Ahmad Muzaffar Abdul et. All. 2018. “*Development and Experimental Study of a Small-Scale Energy Harvester for Domestic Usage*” in *International Journal of Engineering & Technology(IJET)*.
- [9] Admin. 2019. Buck Converter | Step Down Chopper. Available : <https://www.electrical4u.com/buck-converter-step-down-chopper/>. [Diakses tanggal 21 Juli 2019]

- [10] Allegro MicroSystems, Inc. 2006. *Fully Integrated, Hall Effect-Based Linear Current Sensor with 2.1 kVRMS Voltage Isolation and a Low-Resistance Current Conductor*.
- [11] Admin. 2019. IRFZ44 N 49A 55V D4184 Dual Mosfet Driver Switch Power Module 5- 36V 15A 20khz. Available : https://www.tokopedia.com/efgadget/d4184-dual-mosfet-driver-switch-power-module-5-36v-15a-20khz?c=1531113343&m=137435783&p=428830925&ds_rl=1270598&gclid=CjwKCAjw7anqBRALEiwAgvGgm-rvRgxV1mAwpmEMnu43A3lw55kSLPaiSbXYtalbIkkVyoGDpFMjuBoCqesQAvD_BwE&gclsrc=aw.ds[Diakses tanggal 22 Juli 2019]
- [12] Yang, Hengzhao. 2018. “*A Study of Peukert’s Law for Supercapacitor Discharge Time Prediction*” in *IEEE Power & Energy Society General Meeting (PESGM)*.