

DAFTAR PUSTAKA

- Asy'ari, H., Jatmiko, dan Angga, 2012, Intensitas Cahaya Matahari Terhadap Daya Keluaran Panel Sel Surya, Simposium Nasional RAPI XI FT UMS, Surakarta.
- Fitriani, A., 2012, Radiasi Benda Hitam, <https://www.garda-pengetahuan.xyz/2012/04/radiasi-benda-hitam.html>, (online access 3 Mar 2018)
- Ghaith, A.F., Eppilin, M.E., and Frazier, R.S., 2017, Economics of household wind turbine grid-tied systems for five wind resource levels and alternative grid pricing rates, *Renewable and Sustainable Energy Reviews*.
- Ghaith, A.F., Eppilin, M.E., and Frazier, R.S., 2017, Economics of grid-tied household solar panel systems versus grid-only electricity, *Renewable and Sustainable Energy Reviews*.
- Handini, W., 2008, Performa sel surya tersensitasi zat pewarna (DS SC) berbasis ZnO dengan variasi tingkat pengisian dan besar kristalit TiO₂, Skripsi. Departemen Teknik Metalurgi dan Material Fakultas Teknik, Universitas Indonesia.
- Hibbeler, R.C., *Mechanics of Materials*, 8th ed.
- Jonan, I., 2016, *Outlook Energy Indonesia 2016*, Jakarta.
- Malau, V., 2015, *Elemen Mesin 1*, Yogyakarta.
- Nallathambi C., Vishnu D., Ilango, G.S., and Aravind C.K., 2016, Dual Axis Tracking of Solar Arrays using an Auxiliary Solar Panel, *International Conference on Power Electronics, Intelligent Control and Energy Systems*.
- Nedelkovski, D., 2016, Arduino and DS3231 Real Time Clock Tutorial, <https://howtomechatronics.com/tutorials/arduino/arduino-ds3231-real-time-clock-tutorial/>, (online accessed 2 Oct 2017)
- Quadri, I.A., Rastogi, S., Dwivedi, S., and Sarwar, Md., 2016, Innovative Approach for Power and Voltage Improvement of Flexible Solar Panel, *International Conference on Power Electronics, Intelligent Control and Energy Systems*.
- Slamet, 2012, *Mengoptimalkan Panel Surya di Rumah Tangga*, <https://edukasi.kompas.com/read/2012/01/13/03401813/Mengoptimalkan.Pane1.Surya.di.Rumah.Tangga>, (online accessed 2 Jan 2018)

Stevan, 2013, Why are Polycrystalline Solar Cells so Popular, <http://www.solar-facts-and-advice.com/polycrystalline.html>, (accessed online 12 Dec 2017)

Stubb, R.A., 2008, *Solar Power*, <http://www.solar-power-ansqwe.us/>, (online accessed 7 Feb 2018).

Zhikun, X., 2016, Research and Design of Control System of the Solar Panel Tracking, IEEE