

DAFTAR PUSTAKA

- [1] Kementerian Lingkungan Hidup dan Kehutanan, “Indeks Standar Pencemaran Udara (ISPU),” Direktorat Jendral Pengendalian Pencemaran dan Kerusakan Lingkungan: Pengendalian pencemaran udara, Publish 10 Agustus 2019.
- [2] H. J. Loschi, R. Ferrarezy, N. M. Rocha, A. A. Silva and Y. Lano, “*Solar Tracking System Installed with photovoltaic (PV) panels to connection grid tie low voltage (sunflower)*,” *Energy and power*: 2014
- [3] Kementerian Energi dan Sumber Daya Mineral (ESDM), “Bauran Energi Primer Indonesia,” Jakarta: Kementerian ESDM, Publish 2017.
- [4] O. B. Sezer, E. Dogdu, A. M. Ozbayoglu, “*Context Awaer Computing, Learning, and Big Data in Internet of Thing*,” IEEE, Publish 2017.
- [5] Dari sumber <https://firebase.google.com/docs/functions/> diakses pada 20 Agustus 2019.
- [6] Dari Sumber www.espressif.com NODEMCU *series Datasheet* diakses pada 20 Agustus 2019
- [7] A. Asy, Hasyim. Jatmiko. Angga. “Intensitas Cahaya Matahari Terhadap Daya Keluaran Panel Sel Surya”. 2012.
- [8] Vrileuis, Adam. “Pemantau Lalu Lintas dengan Sensor LDR Berbasis Mikrokontroler ATmega”. Jawa Barat. Vol. 10. No. 3. 2013.
- [9] S, Satwiko. “Uji Karakteristik Sel Surya pada Sistem 24 volt DC sebagai Catudaya pada sistem pembangkit tenaga hybrid”.
- [10] D.A.F. Hernandez, S.I.P. Resendiz, A.L. Juarez, N.L. Castillo dan O.G. Frias, “*A Heuristic Approach for Tracking Error and Energy Consumption Minimization in Solar Tracking System*,” IEEE, Vol. 7. Publish 22 April 2019.
- [11] P. I. Cooper, “*The absorption of radiation in solar stills*,” *Solar Energy*, vol. 12, no. 3, pp. 333–346, 1969.
- [12] J. W. Spencer, “*Fourier series representation of the position of the sun*,” *Search*, vol. 2, no. 5, p. 172, 1971.
- [13] L. W. Swift, Jr., “*Algorithm for solar radiation on mountain slopes*,” *Water Resour. Res.*, vol. 12, no. 1, pp. 108–112, 1976.
- [14] C. L. Pitman and L. L. Vant-Hull, “*Errors in locating the sun and their effect on solar intensity predictions*,” in *Proc. Meeting Amer. Sect. Int. Sol. Energy Soc.*, Denver, CO, USA, vol. 28, pp. 701–706, 1978.
- [15] R. Walraven, “*Calculating the position of the sun*,” *Solar Energy*, vol. 20, no. 5, pp. 393–397, 1978.

- [16] C. B. Archer, "Comments on 'calculating the position of the sun,'" *Solar Energy*, vol. 25, no. 1, p. 91, 1980.
- [17] P. G. Holland and I. Mayer, "On calculating the position of the sun," *Int. J. Ambient Energy*, vol. 9, no. 1, pp. 47–52, 1988.
- [18] J. J. Michalsky, "The *Astronomical Almanac's* algorithm for approximate solar position," *Solar Energy*, vol. 40, no. 3, pp. 227–235, 1988.
- [19] M. Blanco-Muriel, D. C. Alarcón-Padilla, T. López-Moratalla, and M. Lara-Coira, "Computing the solar vector," *Solar Energy*, vol. 70, no. 5, pp. 431–441, 2001.
- [20] I. Reda and A. Andreas, "Solar position algorithm for solar radiation applications," *Solar Energy*, vol. 76, no. 5, pp. 577–589, Januari 2004.
- [21] R. Grena, "An algorithm for the computation of the solar position," *Solar Energy*, vol. 82, no. 5, pp. 462–470, 2008
- [22] R. Grena, "Five new algorithms for the computation of sun position from 2010 to 2110," *Solar Energy*, vol. 86, no. 5, pp. 1323–1337, 2012.
- [23] B. Montario Candra, "Rancang Bangun Sistem Pengendali Pengisian Arus Sel Surya Dengan Rekonfigurasi Seri-Paralel", Tugas Akhir. Universitas Indonesia. Desember 2010.
- [24] *Sunroom technologies*, "Light Dependent Resistor - LDR", Dokumen. Datasheet, model. 3190, Publish Juli 2008.
- [25] *Allegro*, "DMOS microstepping Driver with Translator and Overcurrent Protection ", Dari sumber alldatasheet.com, Dokumen. Datasheet, model. A4988, Diakses pada Januari 2020.
- [26] *XLSEMI*, "2A 150KHz 40V Buck DC to DC Converter", Dari sumber alldatasheet.com, Dokumen. Datasheet, model. XL1509, Diakses pada Januari 2020.
- [27] *Centralized Lighting*, "8-Channel Relay", Dari sumber alldatasheet.com, Dokumen. Datasheet, model. C4-DIN-8REL-E-V2, Diakses pada Januari 2020.
- [28] *Nippon Pulse*, "Stepper Motors", Dari sumber nipponpulse.com, Dokumen. Datasheet, model. Hybrids, Diakses pada Januari 2020.
- [29] *DKM*, "DC Motors", Dari sumber alldatasheet.com, Dokumen. Datasheet, model. 6DCG12-15-30, Diakses pada Januari 2020.
- [30] *Allegro*, "MG995 High Speed Metal Gear Dual Ball Bearing Servo", Dari sumber alldatasheet.com, Dokumen. Datasheet, model. MG995, Diakses pada Januari 2020.

- [31] Putra. D. Hariswan, “Pengembangan aplikasi android m-health: Sistem untuk membantu pra-diagnosa penyakit THT di rumah sakit = The development of android m-health for helping the diagnose of ear nose throat (ENT) disease in hospital”, Tugas Akhir, Universitas Indonesia, 2017.