

DAFTAR PUSTAKA

- [1] H. EBTKE, "Indonesia Kaya Energi Surya, Pemanfaatan Listrik Tenaga Surya oleh Masyarakat Tidak Boleh Ditunda," Direktorat Jenderal Energi Baru Terbarukan Dan Konservasi Energi, 2 September 2021. [Online]. Available: <https://ebtke.esdm.go.id/post/2021/09/02/2952/indonesia.kaya.energi.surya.pemanfaatan.listrik.tenaga.surya.oleh.masyarakat.tidak.boleh.ditunda>. [Accessed 3 Desember 2021].
- [2] A. S. Adi, "Analisa Performansi Pembangkit Listrik Tenaga Surya Melalui Rancang Bangun Serta Pengukuran Dengan Sensor Solar Irradiance dan Temperature," Surabaya, Institut Teknologi Sepuluh Nopember, 2016, p. 93.
- [3] F. A. M. B. M. E. and A. , "A combined experimental and simulation study on the effects," *Science Dirrect Energy Procedia* 75, p. 373 – 380, 2015.
- [4] G. R. Cahyono, P. R. Ansyah and M. Munthaha, "Pengaruh Variasi Kecepatan Hembusan Udara Terhadap Temperatur, Daya Output dan Efisiensi Pada Pendinginan Panel Surya," *Jurnal Infotekmesin*, pp. 141-146, 2020.
- [5] D. Almanda and D. Bhaskara, "Studi Pemilihan Sistem Pendingin pada Panel Surya Menggunakan Water Cooler, Air Mineral dan Air Laut," *RESISTOR (elektRonika kEndali telekomunikaSI tenaga liSTrik kOmputeR) Vol. 1 No. 2*, pp. 43-52, 2018.
- [6] N. Choubineh, H. Jannesarib and A. Kasaeian, "Experimental study of the effect of using phase change materials on the performance of an air-cooled photovoltaic system," *Renew. Sustain. Energy Rev.*, vol. 101, pp. 103-111, 2019.

- [7] M. Schmidt, I. Astrouski, M. Reppich and M. Raudensky , "Solar panel cooling system with hollow fibres," *Appl. Sol. Energy (English Transl. Geliotekhnika)*, vol. 52, no. 2., pp. 86-92, 2016.
- [8] T. A. Rizal, M. Amin and P. H. Saputra, "Kaji Eksperimental Pendinginan Panel Surya Menggunakan Media Udara," *Jurutera*, vol. 1, no. 1, pp. 27-30, 2014.
- [9] T. N. Robby, M. Ramdhani and C. Ekaputri, "ALAT UKUR KECEPATAN ANGIN, ARAH ANGIN, DAN KETINGGIAN," *e-Proceeding of Engineering : Vol.4, No.2*, pp. 1457-1466, 2017.
- [10] Wikipedia, "Bintik matahari," Wikipedia Ensiklopedia Bebas, 1 November 2022. [Online]. Available: https://id.wikipedia.org/wiki/Bintik_matahari. [Accessed 15 Desember 2022].
- [11] superadmin, "Apa dan Bagaimana Sistem Kerja Panel Surya?," Universitas Muhammadiyah Yogyakarta, 4 Juni 2021. [Online]. Available: <https://elektro.umy.ac.id/apa-dan-bagaimana-sistem-kerja-panel-surya/#:~:text=Prinsip%20kerja%20sel%20surya%20dimulai,me misahkan%20elektron%20dari%20struktur%20atomnya..> [Accessed 2 Oktober 2022].
- [12] H. R. Iskandar, Y. B. Zainal and A. Purwadi, "Studi Karakteristik Kurva I-V dan P-V pada Sistem PLTS Terhubung Jaringan PLN Satu Fasa 220 VAC 50 HZ menggunakan Tracking DC Logger dan Low Cost Monitoring System," *Prosiding Seminar Nasional PIMIMD-4, ITP, Padang*, Vols. 978-602-70570-5-0, p. 10, 2017.
- [13] "Wikipedia," 7 Desember 2022. [Online]. Available: <https://en.wikipedia.org/wiki/Pyranometer>. [Accessed 19 Desember 2022].
- [14] A. Fatoni, D. D. Nugroho and A. Irawan, "RANCANG BANGUN ALAT PEMBELAJARAN MICROCONTROLLER BERBASIS

ATMEGA 328 DI UNIVERSITAS SERANG RAYA," *PROSISKO : Jurnal Pengembangan Riset dan Observasi Sistem Komputer*, Vols. ISSN : 2406-7733, no. Vol. 2 No. 1 Maret 2015, p. 9, 2015.

- [15] Y. Tawil, "Understanding Arduino UNO Hardware Design," EETech Media, LLC, 1 Juli 2016. [Online]. Available: <https://www.allaboutcircuits.com/technical-articles/understanding-arduino-uno-hardware-design/>. [Accessed 4 Oktober 2022].
- [16] "Voltage Sensir Module Sensor Tegangan For Arduino," Zunixe Elektronics, [Online]. Available: <https://zunixe.com/product/voltage-sensor-module-sensor-tegangan-for-arduino/>. [Accessed 15 November 2022].
- [17] "Interfacing Sensor Arus ACS712 Dengan Arduino," NN-DIgital, 18 Agustus 2019. [Online]. Available: <https://www.nn-digital.com/blog/2019/08/18/interfacing-sensor-arus-ac712-dengan-arduino/>. [Accessed 13 Desember 2022].
- [18] ardutech, "Sensor Suhu Kelembaban DHT22 dan Arduino," Ardutech.com, 29 Oktober 2019. [Online]. Available: <https://www.ardutech.com/sensor-suhu-kelembaban-dht22-dan-arduino/>. [Accessed 15 Oktober 2022].
- [19] Y.-O. Udoakah, "Design and Implementation of a Dual Axis Solar Tracker Using Arduino Microcontroller," *ELEKTRIKA- Journal of Electrical Engineering*, pp. 41-48, 2018.
- [20] F. I. Su'ud, "Rancang Bangun Monitoring Kualitas Daya Raspberry," *Journal of electrical Power*, 2018.