

## DAFTAR PUSTAKA

- [1] Bai, Ying, and Dali Wang. 2006. "Fundamentals of Fuzzy Logic Control — Fuzzy Sets, Fuzzy Rules and Defuzzifications." *Advances in Industrial Control*, no. 9781846284687: 17–36. [https://doi.org/10.1007/978-1-84628-469-4\\_2](https://doi.org/10.1007/978-1-84628-469-4_2).
- [2] Banguero, Edison, Antonio Correcher, Ángel Pérez-Navarro, Francisco Morant, and Andrés Aristizabal. 2018. "A Review on Battery Charging and Discharging Control Strategies: Application to Renewable Energy Systems." *Energies* 11 (4): 1–15. <https://doi.org/10.3390/en11041021>.
- [3] Collin, Ryan, Yu Miao, Alex Yokochi, Prasad Enjeti, and Annette Von Jouanne. 2019. "Advanced Electric Vehicle Fast-Charging Technologies." *Energies* 12 (10). <https://doi.org/10.3390/en12101839>.
- [4] Falih, Ahmad Zidan, Mohammad Zaenal Efendi, and Farid Dwi Murdianto. 2021. "CC-CV Controlled Fast Charging Using Fuzzy Type-2 for Battery Lithium-Ion." *JAREE (Journal on Advanced Research in Electrical Engineering)* 5 (2): 135–41. <https://doi.org/10.12962/jaree.v5i2.200>.
- [5] Haryanto, Heri, and Sarif Hidayat. 2012. "Perancangan HMI ( Human Machine Interface ) Untuk Pengendalian Kecepatan Motor DC" 1 (2).
- [6] Jamal, Zaidir, Maznur Rusydi, Fakultas Ilmu Komputer, Jl Z A Pagar, Alam No, Bandar Lampung Indonesia, and Telp Fax. 2016. "DEVELOPMENT OF FUZZY LOGIC CONTROLLER FOR TRAINER KIT BASED ON MICROCONTROLLER," no. 93: 36–41.
- [7] Nizam, Muhammad, and Naji Abdalaziz Ali. 2019. "Design and Development of Fast Charging Battery Using Fuzzy Logic Control Technique." *Journal of*

*Electrical, Electronic, Information, and Communication Technology* 1(1):19. <https://doi.org/10.20961/jeeict.v1i1.34770>

- [8] Pengisian, Perancangan, Lithium-ion Baterai, Lead Acid, Muhammad Umair Ali, Sarvar Husain Nengroo, Ahmad Kamran, and Hee- Apakah. 2018. "Energi."
- [9] Putri, Berliana Rahma, Indhana Sudiharto, and Farid Dwi Murdianto. 2021. "An Accurate Battery Charger SEPIC-Coupled Inductor Using Fuzzy Type 2." *INTEK: Jurnal Penelitian* 8(1):79. <https://doi.org/10.31963/intek.v8i1.2886>.
- [10] Ramadhani, Aldanur Istianingrum, Moh. Efendi, Zaenal, and Syechu Dwitya Nugraha. 2022. "Desain Dan Implementasi Battery Charger Valve Regulated Lead Acid Dengan Monitoring State of Charge Menggunakan Metode Coulomb Counting Pada Lampu Taman." *Jurnal POLEKTRO: Jurnal Power Elektronik* 11 (1):63–68. [http://ejournal.poltektegal.ac.id/index.php/power\\_elektro/article/view/3226](http://ejournal.poltektegal.ac.id/index.php/power_elektro/article/view/3226).
- [11] Sai Teja Reddy, B., K. Sudarsana Reddy, K. Deepa, and K. Sireesha. 2020 "A FLC Based Automated CC-CV Charging through SEPIC for EV Using Fuel Cell." *Proceedings - 5th IEEE International Conference on Recent Trends in Electronics, Information and Communication Technology, RTEICT2020*, 177-<https://doi.org/10.1109/RTEICT49044.2020.9315708>.
- [12]. Sudiharto, Indhana, Moch. Igam Rahadyan, and Ony Asrarul Qudsi. 2021. "Design and Implementation of Buck Converter for Fast Charging with Fuzzy Logic." *JAREE (Journal on Advanced Research in Electrical Engineering)* 5 (1): 9–14. <https://doi.org/10.12962/jaree.v5i1.146>.
- [13]. Thomson, Sandy J., Polly Thomas, R. Anjali, and Elizabeth Rajan. 2018. "Design and Prototype Modelling of a CC/CV Electric Vehicle Battery

Charging Circuit.” *2018 International Conference on Circuits and Systems in Digital Enterprise Technology, ICCSDET 2018*, 1–5.  
<https://doi.org/10.1109/ICCSDET.2018.8821071>.

[14]. Wahab, Faisal, Arif Sumardiono, Adnan Rafi Al Tahtawi, and Agus Faisal Aziz Mulayari. 2017. “Desain Dan Purwarupa Fuzzy Logic Control Untuk Pengendalian Suhu Ruangan.” *Jurnal Teknologi Rekayasa* 2 (1): 1.  
<https://doi.org/10.31544/jtera.v2.i1.2017.1-8>.

[15]. Ningbo Peacefair Electronic Co. Ltd, —PZEM-003 / 017 DC communication module, [Online]. Available: <https://www.solarthailand.com/pdf/PZEM-003-Manual.pdf>. (accessed Mar. 15, 2023)

[16]. PZEM-017 DC Energy Meter Online Monitoring with Blynk App, | solararduino, 2020. <https://solararduino.com/pzem-017-dc-energy-meteronline-monitoring-with-blynk-app/> (accessed Mar. 15, 2023).

[17]. Yoga. 2016. “Perbandingan kualitas Antar Sensor Suhu dengan Menggunakan Arduino Pro-Mini”.

[18]. M. Udino, —Introduction to Microcontrollers, Arrow Electronics, 2018.  
<https://www.arrow.com/en/research-and-events/articles/engineering-basicswhat-is-a-microcontroller> (accessed Mar. 16, 2023).

[19]. Sidiq, R. Khoirul “RANCANG BANGUN SISTEM PENGISI BATERAI MOBIL LISTRIK BERBASIS MIKROKONTROLLER ATMEGA16,”  
<https://repository.unej.ac.id/handle/123456789/73527> (accessed Mei. 19, 2023)

[20]. A. Faiz Farizy, D. Anton Asfani, Soedibjo “Desain Sistem Monitoring State of Charge Baterai pada Charging Station Mobil Listrik Berbasis Fuzzy Logic

Dengan Mempertimbangkan Temperature” JURNAL TEKNIK ITS, Vol. 5, No. 2, (2016) ISSN: 2337-3539.

- [21].C. Mufit “RANCANG BANGUN SOLAR CHARGE CONTROLLER DENGAN MODE FAST PWM MENGGUNAKAN ATMEGA 16,” [https://repository.its.ac.id/46949/1/2414031045-Non\\_Degree.pdf](https://repository.its.ac.id/46949/1/2414031045-Non_Degree.pdf) (accessed Mei. 20, 2023)
- [22].Z. Dibya Pradhana “DESAIN DAN IMPLEMENTASI CHARGERBATERAI LITHIUM-ION MENGGUNAKAN CONSTANT CURRENT PULSE CHARGING 500 WATT UNTUK SEPEDA MOTOR LISTRIK,” repository.ac.id (accessed Mei. 20, 2023)
- [23].H. A. Serhan and E. M. Ahmed, –Effect of the different charging techniques on battery life-time: Review,|| *Proc. 2018 Int. Conf. Innov. Trends Comput. Eng. ITCE 2018*, vol. 2018-March, pp. 421–426, 2018, doi: 10.1109/ITCE.2018.8316661.
- [24].M. Nizam and N. A. Ali, —Design and Development of Fast Charging Battery Using Fuzzy Logic Control Technique,|| *J. Electr. Electron. Information, Commun. Technol.*, vol. 1, no. 1, p. 19, 2019, doi: 10.20961/jeeict.v1i1.34770.
- [25].Anshori, Amar “Teknik Fast Charging Baterai Lithium-Ion Menggunakan Logika Fuzzy,” <http://repository.ub.ac.id/id/eprint/177308> (accessed Mei. 20, 2023)
- [26].B. Sai Teja Reddy, K. Sudarsana Reddy, K. Deepa, and K. Sireesha, —A FLC based Automated CC-CV Charging through SEPIC for EV using FuelCell,|| *Proc. - 5th IEEE Int. Conf. Recent Trends Electron. Inf. Commun. Technol. RTEICT 2020*, pp. 177–183, 2020, doi:

- [27]. I. Sudiharto, M. I. Rahadyan, and O. A. Qudsi, —Design and Implementation of Buck Converter for Fast Charging with Fuzzy Logic,|| JAREE (Journal Adv. Res. Electr. Eng., vol. 5, no. 1, pp. 9–14, 2021, doi: 10.12962/jaree.v5i1.146.
- [28]. M. Ferdillah Ghalib, “IMPLEMENTASI SISTEM KENDALI FUZZY LOGIC PADA BOOST CONVERTER UNTUK PENGECASAN BATERAI LITHIUMION,”[http://digilib.unila.ac.id/63752/3/3.%20Skripsi%20Full%20Tanpa%20Pembahasan\\_Muhammad%20Ferdillah%20Ghalib\\_1715031084.pdf](http://digilib.unila.ac.id/63752/3/3.%20Skripsi%20Full%20Tanpa%20Pembahasan_Muhammad%20Ferdillah%20Ghalib_1715031084.pdf) (accessed Mei. 21, 2023).
- [29]. A. C. Bento, –An Experiment with Arduino Uno and Tft Nextion for Internet of Things,|| *2018 Int. Conf. Recent Innov. Electr. Electron. Commun. Eng. ICRIEECE 2018*, no. July 2018, pp. 1238–1242, 2018, doi: 10.1109/ICRIEECE44171.2018.9008416.
- [30]. H. Haryanto and S. Hidayat, –Perancangan HMI (Human Machine Interface) Untuk Pengendalian Kecepatan Motor DC,|| *Setrum Sist. Kendali-Tenaga-elektronika-telekomunikasi-komputer*, vol. 1, no. 2, p. 58, 2016, doi: 10.36055/setrum.v1i2.476.