

DAFTAR PUSTAKA

- Aliffudin, M., Sulistiyowati, I., & Hayatal, A. (2024). Sistem monitoring energy mobil listrik terintegrasi IoT: Studi kasus IMEI TEAM UMSIDA. *Jambura Journal of Electrical and Electronics Engineering*, 6(2), 189–199.
- Aziz, M., Marcellino, Y., Agnita Rizki, I., Anwar Ikhwanuddin, S., & Simatupang, J. W. (2020). Studi analisis perkembangan teknologi dan dukungan pemerintah Indonesia terkait mobil listrik. *TESLA (Jurnal Teknik Elektro)*, 22(1).
- Bachri, A., Laksono, A. B., Susilo, P. H., Hartantyo, S. D., & Rohman, M. A. (2025). Sistem monitoring daya sel surya pada mobil listrik surya Unisla berbasis IoT. *Informatics, Electrical and Electronics Engineering (Infotron)*, 5(1), 1–11. <https://doi.org/10.33474/infotron.v3i2.22945>
- Bartolomei, L., Cavaliere, D., Mingotti, A., Peretto, L., & Tinarelli, R. (2020). Testing of electrical energy meters subject to realistic distorted voltages and currents. *Energies*, 13(8), 2023. <https://doi.org/10.3390/en13082023>
- Burgio, A., Cimmino, D., Nappo, A., Smarrazzo, L., & Donatiello, G. (2023). An IoT-based solution for monitoring and controlling battery energy storage systems at residential and commercial levels. *Energies*, 16(7), 3140. <https://doi.org/10.3390/en16073140>
- Christakis, I., Orfanos, V. A., Chalkiadakis, P., & Rimpas, D. (2024). Real-time monitoring of a lithium-ion battery module to enhance safe operation and lifespan. *Engineering Proceedings*, 82(1), 20423. <https://doi.org/10.3390/ecsa-11-20423>
- Derisman, A., & Ridha Fauzi, M. (2022). Rancang bangun kendaraan listrik roda tiga bertenaga surya sebagai kendaraan niaga. *Jurnal Surya Teknika*.
- El-Khozondar, H. J., Mtair, S. Y., Qoffa, K. O., Qasem, O. I., Munyarawi, A. H., Nassar, Y. F., Bayoumi, E. H. E., & Halim, A. A. E. B. A. el. (2024). A smart energy monitoring system using ESP32 microcontroller. *E-Prime - Advances in Electrical Engineering, Electronics and Energy*, 9, 100666. <https://doi.org/10.1016/j.prime.2024.100666>
- Fadlu Rahman, F., Susanto, R., & Suryani, F. (2024). Implementasi smart energy meter dan controlling alat listrik pada rumah pintar berbasis IoT. *JUPITER (Jurnal Pendidikan Teknik Elektro)*.
- Harjono, D. (2023). Sistem monitoring baterai lithium polymer (Lipo) secara nirkabel pada mobil listrik PonECar. *ELIT JOURNAL: Electrotechnics and Information Technology*, 4(2).

- Ilahi, T., Izhar, T., Ali, M., Noor, U., Siddique, M., Khan, E. M., Yousaf, R., Ali, A., & Khan, B. (2024). Comprehensive design analysis of economical e-bike charger with IoT-empowered system for real-time parameter monitoring. *Journal of Advanced Transportation*, 2024, 2387983. <https://doi.org/10.1155/2024/2387983>
- Irsyadi, F., Hastomo, R., & Suhono. (2024). Design and development of a wireless energy meter with automatic cos phi corrector feature based on Internet of Things. Emitor: *Jurnal Teknik Elektro*, 24(2), 200–207. <https://doi.org/10.23917/emitor.v24i2.3329>
- Mardiansyah. (2022). Perencanaan penggunaan wireless kWh meter untuk monitoring pemakaian daya listrik dan instalasi kabel listrik di rumah sakit. *Jurnal Ilmiah Elektroteknika*.
- Movassagh, K., Raihan, A., Balasingam, B., & Pattipati, K. (2021). A critical look at coulomb counting approach for state of charge estimation in batteries. *Energies*, 14(14), 4074. <https://doi.org/10.3390/en14144074>
- Putra, I. K. A., Kumara, I. N. S., & Agung, I. G. A. P. R. (2023). RANCANG BANGUN SISTEM MONITORING TEGANGAN, ARUS, DAN KECEPATAN MOBIL LISTRIK AGNIJAYA WEIMANA. *Jurnal SPEKTRUM*, 10(4).
- Ristiana, Q. A. (2024). Desain dan analisis kinerja smart energy meter berbasis android. *Jurnal Elektro Dan Telekomunikasi Terapan*, 11(1), 1–8. <https://doi.org/10.25124/jett.v11i1.6836>
- Saleem, M. U., Usman, M. R., & Shakir, M. (2021). Design, implementation, and deployment of an IoT based smart energy management system. *IEEE Access*, 9, 59649–59664. <https://doi.org/10.1109/ACCESS.2021.3070960>
- Setia Budi, A., Bachri, A., Susilo, P. H., Hartantyo, S. D., & Irawan, M. R. (2024). Rancang bangun gps tracker dan monitoring kondisi baterai pada mobil listrik surya Unisla berbasis mikrokontroler esp32. *Journal of Electrical Engineering and Computer (JEECOM)*, 6(2). <https://doi.org/10.33650/jecom.v4i2>
- Soedjarwanto, N., Huda, Z., & Kurniawan, A. Z. (2024). Perancangan prototype sistem pemantauan panel surya berbasis IOT. *Jurnal Informatika Dan Teknik Elektro Terapan*, 12(3). <https://doi.org/10.23960/jitet.v12i3.4549>
- Wibowo, T. B., & Martawati, M. E. (n.d.). Pengembangan sistem alat monitoring energi baterai kendaraan listrik berbasis internet of things (IoT). Diakses dari <http://jurnal.polinema.ac.id/index.php/j-meeg>

Yahya, Sadali, M., & Mahpuz. (2019). Tingkat ketepatan hasil perhitungan integrasi numerik menggunakan bahasa pemrograman C# pada metode Reimann dan Trapesium.

Zulfadli, P. (2021). Implementasi sistem penggunaan energi listrik pada konsumen berbasis android. Jurnal Teknos, 1(2).

