



DAFTAR PUSTAKA

- Afif, M.T. and Pratiwi, I.A.P., 2015. Analisis perbandingan baterai lithium-ion, lithium-polymer, lead acid dan nickel-metal hydride pada penggunaan mobil listrik-review. *Jurnal Rekayasa Mesin*, 6(2), pp.95-99 [Online].
- Azad, F.S., Habib, A.A., Rahman, A. and Ahmed, I., 2020. Active cell balancing of Li-Ion batteries using single capacitor and single LC series resonant circuit. *Bulletin of Electrical Engineering and Informatics*, 9(4), pp.1318-1325 [Online].
- Blomgren, G.E., 2016. The development and future of lithium-ion batteries. *Journal of The Electrochemical Society*, 164(1), p.A5019.
- Chang, W.Y., 2013. The state of charge estimating methods for battery: A review. *International Scholarly Research Notices*.
- Diaz, F. A., Dimas A. A., dan Dianar F., 2016, Pemantauan, Proteksi, dan Ekualisasi Baterai Lithium-ion Tersusun Seri Menggunakan Konverter Buck-Boost dan LC Seri dengan Kontrol Synchronous Phase Shift. *Jurnal Teknik ITS* [Online] ISSN: 2337-3539.
- Fany Ilhami, A., 2021. Rancang Bangun AC–AC Chopper Sebagai Driver Motor Universal Berbasis Fuzzy Logic Controller, *Doctoral dissertation*, FAKULTAS TEKNIK UNIVERSITAS JEMBER [Online].
- Giyantara, A., Mudeng, V., Ramadhani, R. and Wulandari, R., 2019. Analisis Rangkaian Full Wave Rectifier dengan Filter Kapasitor, Pembagi Tegangan, Buffer dan Penguat Diferensial pada Sensor Arus. *SPECTA Journal of Technology*, 3(2), pp.1-9 [Online].
- Hasan, M. K., Habib, A. A., Islam, S., Ghani, A. T. A., & Hossain, E., 2020, Resonant Energy Carrier Base Active Charge-Balancing Algorithm. *Electronics, Application of Internet of Things, Big Data and Artificial Intelligence in Electrical Energy and Power Systems* [Online], MDPI, doi:10.3390/electronics9122166
- Hilal, M.N., 2020, Rancang Bangun Battery Management System Active Balancing Pada Baterai Li-Ion 12v 2, 5ah. *Skripsi Jurusan Teknik Elektro Fakultas Teknologi Industri Universitas Islam Indonesia Yogyakarta* [Online].
- Istiyanto, J.E., 2014, PENGANTAR ELEKTRONIKA & INSTRUMENTASI. ANDI.
- Kadir, A. , 2015, BUKU PINTAR PEMROGRAMAN ARDUINO. MediaKom.
- Khaeruddin, K., Wijono, W. and Hasanah, R.N., 2021, Desain Penyeimbangan Sel Baterai Lithium-Ion dengan Teknik Cell-to-Cell Charging Mode pada Battery Management System (BMS). *Jurnal Ecotype (Electronic, Control,*



Telecommunication, Information, and Power Engineering), 8(1), pp.9-15 [Online].

Lee, K.-M., Chung, Y.-C., Sung, C.-H., & Kang, B. (2015). Active Cell Balancing of Li-Ion Batteries Using LC Series Resonant Circuit. *IEEE Transactions on Industrial Electronics* [Online], IEEE, doi:10.1109/tie.2015.2408573

Mohan, N., Undeland, T.M. and Robbins, W.P., 2003, Power electronics: converters, applications, and design. *John wiley & sons.*

Ningsih M. Nur, H., Topan, P. A., Andriani, T. and Jaya, A., 2023, Design of A Micro Valued Current Measurement Using A Shunt Resistor And Ad620 Op-Amp Module, *Journal Altron; Journal of Electronics, Science & Energy systems*, 2(01), pp. 46-53 [Online].

Perdana, F.A., 2021. Baterai Lithium. *INKUIRI: Jurnal Pendidikan IPA*, 9(2), pp.103-109[Online].

Setyawan, A., Darmadi, S., Budi, E.M. and Ekawati, E., 2019, Studi Perbandingan Efisiensi Konversi Daya Konverter DC-DC Linier dan Pensaklaran pada Sistem Kelistrikan DC-DC. *Seminar Kontribusi Fisika* [Online] , Institut Teknologi Bandung.

Shang, Y., Zhang, C., Cui, N., & Guerrero, J. M. ,2015, A Cell-to-Cell Battery Equalizer With Zero-Current Switching and Zero-Voltage Gap Based on Quasi-Resonant LC Converter and Boost Converter. *IEEE Transactions on Power Electronics* [Online], IEEE, doi:10.1109/tpel.2014.2345672

Sung, C., Kyungmin L. dan Bongkoo K., 2013, Voltage equalizer for li-ion battery string using LC series resonance, *IECON 2013 - 39th Annual Conference of the IEEE Industrial Electronics Society* [Online], IEEE, doi: 10.1109/IECON.2013.6699338.

Texas Instrument, 2017, Achieve Bidirectional Control and Protection Through Back-to-Back Connected eFuse Devices, Diakses pada 8 Agustus 2023, dari <https://www.ti.com/lit/an/slva948/slva948.pdf>

Warner, J.T., 2015, The handbook of lithium-ion battery pack design: chemistry, components, types and terminology. *Elsevier.*

Yu, Y., Saasaa, R., Khan, A. A., & Eberle, W., 2019, A Series Resonant Energy Storage Cell Voltage Balancing Circuit, *IEEE Journal of Emerging and Selected Topics in Power Electronics* [Online], IEEE, doi:10.1109/jestpe.2019.2914706