

DAFTAR PUSTAKA

- [1] Shen, J.-N.; Dia, Y.-J.; Ma, Z.-F.; Luo, H.-B.; Zhang, Z.-F. Estimasi status pengisian baterai lithium-ion online: Pendekatan estimasi cakrawala bergerak. *Kimia Ind. Sci.* 2016, 154, 42–53. [CrossRef]
- [2] Ines Baccouce, Asma Mlayah, dan Sabeus Jemmali, Sousse University. “Implementation of a Coulomb Counting Algorithm for SOH estimation of LiIon Battery for Multimedia Applications”. *Jurnal IEEE* 2015
- [3] Huet F. “A review of impedance measurements for determination of the state of charge or State-of-Health of secondary batteries,” *Journal of Power Sources* 2022
- [4] Gulzat Nurildayeva, Desmond Adair, Berik Uzakbaiuly, dan Zhumbayu Bakenov. “State of Health Estimation Methods For lithium Ion”. *Jurnal of Energy Research*
- [5] Samsudiney, "Penjelasan tentang apa itu SVM?", p. 1, Jan 13, 2019. Available: <https://medium.com/>
- [6] Ines Baccouce, Asma Mlayah, dan Sabeus Jemmali, Sousse University. “Implementation of a Coulomb Counting Algorithm for SOC estimation of Li-Ion Battery for Multimedia Applications”. *Jurnal IEEE* 2015
- [7] Fajar Fahmi, Adha Imam Cahyadi, Samiadji Herduanto, “Estimasi *State Of Health* (SOH) dengan pengamatan hambatan internal pada model baterai Thevenin,” *Universitas Gadjah Mada*, 2013.
- [8] Mahn-Kien Tran, Manoj Mathew, Stefan Janhunen, Satyam Panchal “A Comprehensive equivalent circuit model for lithium-ion batteries, incorporating the effect of state of health,” *Journal of Energy Storage*, Vol 43, Nov 2021.
- [9] Q. Badey, G. Cherouvrier, Y. Reynier, J. Duffault and S. Franger, "Ageing forecast of lithium-ion batteries for electric and hybrid vehicles", *Current Top. Electrochem.*, vol. 16, pp. 65-79, Jan. 2011.
- [10] Mingqiang Lin, Xianping Zeng, Ji Wu “State of Health estimation of lithium-ion battery based on an adaptive tunable hybrid radial basis function,” *Journal of Power Source*, Vol 504, Aug 2021.
- [11] Yang, F., Li, W., Li, C. and Miao, Q., “State-of-charge estimation of lithium-ion batteries based on gated recurrent neural network,” *Energy*, 175, pp.66-75, 2019.

- [12] Rezvanizaniani, S.M.; Liu, Z.C.; Chen, Y.; Lee, J. Review and recent advances in battery health monitoring and prognostics technologies for electric vehicle (ev) safety and mobility. *J. Power Sources* 2014, 256, 110–124. [CrossRef].
- [13] Wang, Y.J.; Zhang, C.B.; Chen, Z.H. A method for joint estimation of state-of-charge and available energy of lifepo4 batteries. *Appl. Energy* 2014, 135, 81–87. [CrossRef]
- [14] v Denny Britz. 2015, “Recurrent Neural Networks Tutorial, Part 1 – Introduction to RNNs”, <http://www.wildml.com/2015/09/recurrent-neural-networks-tutorial-part-1-introduction-to-rnns/>
- [15] S. J. Sokop, D. J. Mamahit, and S. Sompie, “Trainer Periferal Antarmuka 39 Berbasis Mikrokontroler Arduino Uno,” *J. Tek. Elektro dan Komput.*, vol. 5, no. 3, pp. 13–23, 2016.