

DAFTAR PUSTAKA

- [1] Maulana Kautsar, "Desain Prototype Baterai Aluminium Udara dengan Bahan Elektrolite Air Alkali," 2024.
- [2] D. Fahreza, D. Kurniawati, N. Subeki, and K. Person, "Seminar Nasional Teknologi dan Rekayasa (SENTRA) 2018 ISSN (Cetak) 2527-6042 eISSN (Online)."
- [3] Isana SYL, *Perilaku sel elektrolisis air dengan elektroda stainless steel*. Yogyakarta, 2010. [Online]. Available: www.kimia.uny.ac.id
- [4] J. Chen, D. H. C. Chua, and P. S. Lee, "The Advances of Metal Sulfides and In Situ Characterization Methods beyond Li Ion Batteries: Sodium, Potassium, and Aluminum Ion Batteries," Jan. 01, 2020, *John Wiley and Sons Inc.* doi: 10.1002/smtd.201900648.
- [5] B. N. D. H. and W. E. M. Ehsan Faegh, "Practical assessment of the performance of aluminium battery technologies," 2020.
- [6] H. Yang *et al.*, "The Rechargeable Aluminum Battery: Opportunities and Challenges," Aug. 26, 2019, *Wiley-VCH Verlag*. doi: 10.1002/anie.201814031.
- [7] Q. Li and N. J. Bjerrum, "Aluminum as anode for energy storage and conversion: a review."
- [8] D. Progra Studi Teknik Mesin FTUISU, *KAJIAN TENTANG HUBUNGAN DERET VOLTA DAN KOROSI SERTA PENGGUNAANNYA DALAM KEHIDUPAN SEHARI-HARI* Muslih Nasution.
- [9] M. D. Arning and S. D. Minteer, "8-Electrode Potentials," 2007.
- [10] Mochamad Gattan Kertanegara, "Pengaruh Molaritas Cairan Elektrolit dan Pembuatan Karbon Grafit sebagai Katoda terhadap Kel," 2024.
- [11] Reva Putra Hanifan, "Integrasi Modul Sel Surya Pada Baterai Aluminium," Oct. 2024.
- [12] M. Saleh Al Amin, I. F. Kartika, and Y. Irwansi, "Penggunaan Panel Surya Sebagai Pembangkit Listrik Pada Alat Pengering Makanan," vol. 7, no. 1, 2022, doi: 10.31851/ampere.
- [13] S. Aryza, A. Putera Utama Siahaan, and Z. Lubis, "Implementasi Energi Surya Sebagai Sumber Suplai Alat Pengering Pupuk Petani Portabel," *IT Journal Research and Development*, vol. 2, no. 1, 2017.
- [14] E. Nuriman Wicaksanajati and U. Kurniawan Usman, "ANALISIS PEMBUATAN ELEKTROLIT DENGAN PANEL SURYA 1" Nuriman Wicaksanajati," 2024.

- [15] D. A. Mahendra and S. Winardi, "Perancangan Realtime Database Firebase untuk IoT dan Unity Menggunakan Metode SDLC," *Jurnal Ilmu Komputer dan Bisnis*, vol. 14, no. 2a, pp. 72–82, Nov. 2023, doi: 10.47927/jikb.v14i2a.525.
- [16] M. M. Eyada, W. Saber, M. M. El Genidy, and F. Amer, "Performance Evaluation of IoT Data Management Using MongoDB Versus MySQL Databases in Different Cloud Environments," *IEEE Access*, vol. 8, pp. 110656–110668, 2020, doi: 10.1109/ACCESS.2020.3002164.