

DAFTAR PUSTAKA

- [1] S. I. Zaharaddeen , C. Subramani and D. i. S.S. , A Brief Review on Electrode Materials for Supercapacitor, Int. J. Electrochem. Sc, 2016.
- [2] Yusriwandi, Erman Taer and Rakhmawati Farma, PEMBUATAN DAN KARAKTERISASI ELEKTRODA KARBON AKTIF DENGAN KARBONISASI DAN AKTIVASI BERTINGKAT MENGGUNAKAN GAS CO₂ DAN UAP AIR, 2017.
- [3] Khaled Parvez, Zhong-Shuai Wu, Rongjin Li and Xianjie, Exfoliation of Graphite into Graphene in Aqueous Solutions of Inorganic Salts, Chem. Soc., 2014.
- [4] M. Rosi., "Superkapasitor Berbaris Karbon Nanopori dari Tempurung Kelapa sebagai Penyimpan Energi," 2014..
- [5] L. Yang, , C. Xifan and Z. Yuanzhi, "Direct exfoliation of the anode graphite of used Li-ion batteries into few-layer graphene sheets: a green and high yield route to high-quality graphene preparation," *Journal Of Materials Chemistry A*.
- [6] L. Yang, , C. Xifan and Z. Yuanzhi, "Direct exfoliation of the anode graphite of used Li-ion batteries into few-layer graphene sheets: a green and high yield route to high-quality graphene preparation," *Journal Of Materials Chemistry A*.
- [7] Irawan Wisnuwijaya, Rhyko, Brams Dwandaru and , Wips, "PREPARASI DAN SINTESIS GRAPHENE OXIDE DENGAN METODE LIQUID SONICATION EXFOLIATION DAN RANDOM COLLISION," 2017.

- [8] L. Bonnefoi, P. Simon, J. F. Fauvarque, C. Sarrazin, J. F. Sarrau and A. Dugast, "Electrode compositions for carbon power supercapacitors," *Powder Sources.*, pp. 149-155, 1998.
- [9] P. Khaled, Z.-S. Wu, R. Li and Liu, "Exfoliation of Graphite into Graphene in Aqueous Solutions of," *Journal Of The American Chemical Society*, 2014.
- [10] F.M.Smits, "Measurement of Sheet Resistivities with the Four-Point Probe".
- [11] Ossila, "A Guide to Theory Sheet Resistance:,,," 2022..
- [12] Ossila, "Cyclic Voltammetry: Principles, Setup, and Applications"2022
- [13] P.Irving R.Cecil M.Z.Yates MYSTAT: A compact potentiostat/galvanostat for general electrochemistry measurements, hardwareX, 2021.
- [14] UCBS,"RC Circuit to galvano charge dischare",2019..
- [15] B.Marinho,M.Ghislandiad,E.T,kalya,Cor.E.Koning,GijsbertusdeWith
"Electrical conductivity of compacts of graphene, multi-wall carbon nanotubes, carbon black, and graphite powder," *Powder Technology*, vol. CCXXI, pp. 351-358, 2012.