

DAFTAR PUSTAKA

- 1) Bewick A, Fleischmann M, The design and performance of potentiostat, Biochem Biophys Resmun. 1963 Mar; 89-106.
- 2) Pratondo Busono¹ , Rony Febryarto² ,Menasita Mayantasasi², RANCANG BANGUN POTENTIOSTAT EKONOMIS BERBASIS MIKROKONTROLER UNTUK APLIKASI SENSOR ELEKTROKIKIA, Fakultas Teknik Universitas Muhammadiyah Jakarta , 17 Oktober 2018
- 3) Bard AJ, Faulkner LR, Electrochemical Methods: Fundamentals and Applications, 2nd ed. Fundamentals and Applications, Wiley;2000,
- 4) Libretexts,"Electrochemical Cells", 6 juni 2019 [Online] tersedia di : [https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_\(Analytical_Chemistry\)/Analytical_Sciences_Digital_Library/JASDL/Courseware/Analytical_Electrochemistry%3A_The_Basic_Concepts/05_Experimental_Hardware/A._Electrochemical_Cells](https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_(Analytical_Chemistry)/Analytical_Sciences_Digital_Library/JASDL/Courseware/Analytical_Electrochemistry%3A_The_Basic_Concepts/05_Experimental_Hardware/A._Electrochemical_Cells)
- 5) Libretexts,"Electrochemical Cells", 6 juni 2019 [Online] tersedia di : [https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_\(Analytical_Chemistry\)/Analytical_Sciences_Digital_Library/JASDL/Courseware/Analytical_Electrochemistry%3A_The_Basic_Concepts/05_Experimental_Hardware/A._Electrochemical_Cells](https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_(Analytical_Chemistry)/Analytical_Sciences_Digital_Library/JASDL/Courseware/Analytical_Electrochemistry%3A_The_Basic_Concepts/05_Experimental_Hardware/A._Electrochemical_Cells)
- 6) Dr.Ir. Sri Widodo T, Elektronika Dasar, Salemba Teknika, Jakarta;2002.
- 7) Michael,D M Dryden, Aeron R.W, "Dstat : A versatile, Open-source Potentiostat for Electroanalysis and Integration", CrossMark,2015
- 8) Robert keim," Understanding Automatic Gain Control", 22 November 2016 [Online] tersedia di : <https://www.allaboutcircuits.com/technical-articles/understanding-automatic-gain-control/>.
- 9) Libretexts,"Reference and Auxiliary Electrodes", 6 juni 2019 [Online] tersedia di : [https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_\(Analytical_Chemistry\)/Analytical_Sciences_Digital_Library/JASDL/Courseware/Analytical_Electrochemistry%3A_The_Basic_Concepts/05_Experimental_Hardware/B._Reference_and_Auxiliary_Electrodes](https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_(Analytical_Chemistry)/Analytical_Sciences_Digital_Library/JASDL/Courseware/Analytical_Electrochemistry%3A_The_Basic_Concepts/05_Experimental_Hardware/B._Reference_and_Auxiliary_Electrodes)

- 10) Libretexts, "Working Electrodes", 6 juni 2019 [Online] tersedia di :
[https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_\(Analytical_Chemistry\)/Analytical_Sciences_Digital_Library/JASDL/Courseware/Analytical_Electrochemistry%3A_The_Basic_Concepts/05_Experimental_Hardware/C._Working_Electrodes](https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_(Analytical_Chemistry)/Analytical_Sciences_Digital_Library/JASDL/Courseware/Analytical_Electrochemistry%3A_The_Basic_Concepts/05_Experimental_Hardware/C._Working_Electrodes)
- 11) Libretexts, "cyclic Voltammetry", 6 Juni 2019 [Online] tersedia di :
[https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_\(Analytical_Chemistry\)/Instrumental_Analysis/Cyclic_Voltammetry](https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_(Analytical_Chemistry)/Instrumental_Analysis/Cyclic_Voltammetry)
- 12) SOLARBOTICS, "Arduino Mega R3", 2019 [online] tersedia di :
<https://solarbotics.com/product/50452/>
- 13) Arduino, "software", 2019 [online] tersedia di : <https://www.arduino.cc/en/main/software>
- 14) Mouser Electronics, "LMP7702MA/NOPB", 2019 [online] tersedia di :
<https://www.mouser.co.id/ProductDetail/Texas-Instruments/LMP7721MA-NOPB?q=7lkVKPoqpbayTMxXZQmMRA==>
- 15) Tokopedia, "X9C104 100kΩ Digital Potentiometer Module Board Programmable Resistor", 2019 [online] tersedia di : https://www.tokopedia.com/lisuinstrument/x9c104-100k-digital-potentiometer-module-board-programmable-resistor?trkid=f=Ca0000L000P0W0S0Sh,Co0Po0Fr0Cb0_src=search_page=1_ob=1000_q=digital+potentiometer_bmexp=0_po=2_catid=577_bmexp=0&whid=0
- 16) Mark E, Orazem & Bernard Tribolet, "Electrochemical Impedance Spectroscopy", Hoboken, NJ, USA: WILEY & SON
- 17) <https://venturebeat.com/2019/11/04/microsoft-launches-visual-studio-online-public-preview-and-ml-net-1-4/>
- 18) R Doeling, "potentiostats", bank elektronik intelegent controls, 2000.
- 19) <https://www.youmobile.org/blogs/entry/How-Many-Microsoft-Visual-C-Redistributable-Do-You-Really-Need>
- 20) Jaja Kustija¹, Muhammad Adli Rizqulloh, 2015, "Rancang Bangun Potensiostat Terprogram untuk Mengukur Kelajuan Korosi", <https://www.scribd.com/document/436970606/Rancang-bangun-alat-potensiotat>, diakses pada 2 februari 2022.