

DAFTAR PUSTAKA

- [1] K. H. Flohr, E. K. Weir, and E. Chesler, "Diagnosis of aortic stenosis in older age groups using external carotid pulse recording and phonocardiography," *Br. Heart J.*, vol. 45, no. 5, pp. 577–582, 1981, doi: 10.1136/hrt.45.5.577.
- [2] E. P. Argiras, C. R. Blakeley, M. S. Dunnill, S. Otremski, and M. K. Sykes, "High peep decreases hyaline membrane formation in surfactant deficient lungs," *Br. J. Anaesth.*, vol. 59, no. 10, pp. 1278–1285, 1987, doi: 10.1093/bja/59.10.1278.
- [3] S. Rohadatul 'Aisy, Dr. I Dewa Gede Hari W., ST., MT, Muhammad Ridha Mak'ruf, ST., M., "Cardiac Monitor Berbasis Personal Computer (PC) Parameter Electrocardiograph (ECG)."
- [4] E. A. Suprayitno, I. Sulistyowati, and I. Anshory, "RANCANG BANGUN SISTEM INSTRUMENTASI SINYAL CAROTID PULSE (Design Engineering Instrumental Carotid Pulse Sys tem in Analitical Heart ' s Dinamyc With Continuous Wavelet Transform Method)," pp. 1–9, 2015.
- [5] Kemalasari, A. Wijayanto, and P. J. R, "Deteksi kelainan parenkim paru berdasarkan power spectra density suara paru dengan metode Welch," *Biomed. Eng. Gambar*, vol. 2011, no. Ies, pp. 428–433, 2011.
- [6] A. R. Masnulula and H. G. Ariswati, "Development of Cardiac Monitor Using

- Piezoelectric Through Carotid Pulse,” vol. 1, no. 1, 2021.
- [7] R. Alvionita *et al.*, “Design Multi Parameters Cardiac Monitor,” no. 10, 2019.
- [8] A. K. Abbas and R. Bassam, “Phonocardiography Signal Processing,” *Synth. Lect. Biomed. Eng.*, vol. 31, no. May, pp. 1–189, 2009, doi: 10.2200/S00187ED1V01Y200904BME031.
- [9] J. S. Coviello, “ECG interpretation made incredibly easy!: Sixth edition,” in *ECG Interpretation Made Incredibly Easy!: Sixth Edition*, 2015, pp. 1–392.
- [10] N. F. Hikmah *et al.*, “Analisis Multimodal Sinyal Jantung (Ecg , Pcg Dan Carotid Pulse) Untuk Klasifikasi Jantung Normal Dan Abnormal Multimodal Cardiac Signals Analysis (Ecg , Pcg And Carotid Pulse) For Normal And Abnormal Heart Classification,” 2016.
- [11] R. M. Rangayyan, “Biomedical Signal Analysis : A Case-Study Approach,” 14 December 2001, 2002.
- [12] “Buy Piezoelectric Shock Tap Sensor Vibration Switch Module in Egypt- Micro Ohm Electronics.” <https://microohm-eg.com/product/piezoelectric-shock-tap-sensor-vibration-switch-module/> (accessed Jul. 27, 2023).
- [13] “Arduino Uno - Febriadi Santosa Site.” <https://febriadisantosa.weebly.com/knowledge/arduino-uno> (accessed Jul. 27, 2023).
- [14] S. Parittotokkaporn, D. De Castro, A. Lowe, and R. Pylypchuk, “Carotid Pulse Wave Analysis :

Future Direction of Hemodynamic and Cardiovascular Risk Assessment,” vol. 4, no. 2, pp. 119–128, 2021, doi: 10.31662/jmaj.2020-0108.