

## DAFTAR PUSTAKA

- [1] S. dr. Hendyono Lim, “Apa itu Aritmia? Ini Penyebab, Gejala, dan Pencegahannya,” *siloamhospitals*, 2023.  
<https://www.siloamhospitals.com/informasi-siloam/artikel/waspada-aritmia-menjadi-salah-satu-penyebab-kematian-mendadak>
- [2] WHO, “Cardiovascular diseases (CVDs),” *World Health Organization*, 2021.
- [3] M. Anindita, “Peringatan Hari Jantung Sedunia 2021: Jaga Jantungmu untuk Hidup Lebih Sehat,” *Kementrian Kesehatan Direktorat Promosi Kesehatan dan Pemberdayaan Masyarakat*, 2021.  
<https://promkes.kemkes.go.id/peringatan-hari-jantung-sedunia-2021-jaga-jantungmu-untuk-hidup-lebih-sehat> (accessed Feb. 28, 2023).
- [4] M. Hutasuhut and A. H. Nasyuha, “Analisis Aritmia ( Gangguan Irama Jantung ) Menerapkan Metode Certainty Factor,” vol. 5, pp. 1386–1393, 2021, doi: 10.30865/mib.v5i4.3289.
- [5] F. H. Martini, J. L. Nath, and E. F. Bartholomew, *Fundamentals of Anatomy & Physiology*. Pearson, 2015.
- [6] T. Panda, “IDENTIFICATION OF TACHYCARDIA AND BRADYCARDIA HEART DISORDERS IDENTIFICATION OF TACHYCARDIA AND BRADYCARDIA HEART DISORDERS USING WAVELET TRANSFORM BASED QRS DETECTION,” no. January 2013, 2020.
- [7] A. Journal and O. F. Basic, “AUSTRALIAN JOURNAL OF BASIC AND Automatic Detection of Arrhythmia Using Labview and Matlab,” vol. 10, no. 5, pp. 20–23, 2016.
- [8] C. Engineering, “ECG Analysis and R Peak Detection Using,” pp. 2883–2890, 2014.
- [9] J. Halomoan, “Analisa Sinyal EKG dengan Metoda HRV (Heart Rate Variability) pada Domain Waktu Aktivitas Berdiri dan Terlentang,” *Semin. Nas. Apl. Teknol. Inf.*, vol. 2, no. 2, pp. 29–35, 2013, [Online]. Available: [https://www.semanticscholar.org/paper/Analisa-Sinyal-EKG-dengan-Metoda-HRV-\(Heart-Rate-Halomoan/8435ee80a5cb7bf317d3152f0f467f13bcfbbebd2](https://www.semanticscholar.org/paper/Analisa-Sinyal-EKG-dengan-Metoda-HRV-(Heart-Rate-Halomoan/8435ee80a5cb7bf317d3152f0f467f13bcfbbebd2)
- [10] J. Ilmiah and T. Informasi, “APLIKASI REPRESENTASI REAL TIME GELOMBANG,” vol. 12, no. 01, pp. 25–32, 2018.
- [11] K. Tara, A. K. Sarkar, M. A. G. Khan, and J. R. Mou, “Detection of cardiac disorder using MATLAB based graphical user interface (GUI),” *5th IEEE Reg. 10 Humanit. Technol. Conf. 2017, R10-HTC 2017*, vol. 2018-Janua, no. December, pp. 440–443, 2018, doi: 10.1109/R10-HTC.2017.8288994.
- [12] . P. M., “Classification of Arrhythmia from ECG Signals using MATLAB,” *Int. J. Eng. Manag. Res.*, vol. 8, no. 6, pp. 115–129, 2018, doi:

- 10.31033/ijemr.8.6.11.
- [13] M. Ehnesh, P. Abatis, and F. S. Schlindwein, “A portable electrocardiogram for real-time monitoring of cardiac signals,” *SN Appl. Sci.*, vol. 2, no. 8, pp. 1–11, 2020, doi: 10.1007/s42452-020-3065-9.
  - [14] R. H. Ria Hariri, L. H. Lutfi Hakim, and R. F. L. Riska Fita Lestari, “Sistem Monitoring Detak Jantung Menggunakan Sensor AD8232,” *J. Zetroem*, vol. 2, no. 2, 2020, doi: 10.36526/ztr.v2i2.1017.
  - [15] P. Sihombing, Y. E. Barus, S. Sembiring, and E. M. Zamzami, “The Development of Heart Rate Detection Using Arduino Microcontroller and Android,” *J. Phys. Conf. Ser.*, vol. 1566, no. 1, 2020, doi: 10.1088/1742-6596/1566/1/012027.
  - [16] S. K. . Adelia Marista Safitri and dr. K. Mayasari, “Semua Hal yang Harus Anda Ketahui Tentang Elektrokardiogram,” *honestdocs*, 2019. <https://www.honestdocs.id/fungsi-dan-cara-kerja-elektrokardiogram>
  - [17] A. Medicine, *ECGs - How they work*, (2020). [Online]. Available: <https://www.youtube.com/watch?v=C35Lq2vntzU>
  - [18] E. S. Nugroho, “Pengenalan Pola Sinyal Elektrokardiograf (EKG) Dengan Jaringan Syaraf Tiruan Backpropagation Untuk Diagnosa Kelainan Jantung Manusia (Perangkat Lunak),” *Appl. Eng. Semin.*, pp. 28–34, 2007.
  - [19] E. L. Utari, “Analisa Deteksi Gelombang Qrs Untuk Menentukan Kelainan Fungsi Kerja Jantung,” *Teknoin*, vol. 22, no. 1, pp. 27–37, 2016, doi: 10.20885/teknoin.vol22.iss1.art4.
  - [20] “OPEN HEART : ECG Based Cardiac Disease Analysis & Diagnosis System By Department of Electrical Engineering Pakistan Institute of Engineering and Applied Sciences,” no. September, 2017, doi: 10.13140/RG.2.2.25616.51208.
  - [21] A. Pratama and Y. Rahayu, “Sistem Pemantauan Detak Jantung Menggunakan Sensor 3 Lead Elektrodes Berbasis Program Labview,” *Jom FTEKNIK*, vol. 3, no. 2, p. 1, 2016.
  - [22] Stedman, *Stedman's Medical Dictionary*. 2000.
  - [23] A. P. Aritmia, “Darius Ahing Darius Ahing,” 1999.
  - [24] “Bradikardia vs Takikardia, Lebih Bahaya Mana?,” *halodoc*, 2019. <https://www.halodoc.com/artikel/bradikardia-vs-takikardia-lebih-bahaya-mana>
  - [25] R. dr. Soeradji, “Bradikardia,” *Kementerian Kesehatan Direktorat Jenderal Pelayanan Masyarakat*, 2022. [https://yankes.kemkes.go.id/view\\_artikel/1427/bradikardia](https://yankes.kemkes.go.id/view_artikel/1427/bradikardia)
  - [26] N. M. E. M and dr. A. W. Setiawan, “Penyebab Bradikardia, Detak Jantung Lemah Berakibat Fatal,” *hellosehat*, 2021. <https://hellosehat.com/jantung/aritmia/bradikardia-deniyut-jantung-lemah/>
  - [27] dr. M. Nareza, “Inilah Berbagai Gejala Aritmia yang Patut Dikenali,” *alodokter*. <https://www.alodokter.com/inilah-berbagai-gejala-aritmia-yang-patut-dikenali>

- patut-dikenali
- [28] Sigit, “Tatalaksana dan Terapi Aritmia,” *Semijurnal Farmasi & Kedokteran*, 2019. <https://ethicaldigest.com/2019/09/09/tatalaksana-dan-terapi-aritmia/>
  - [29] Arduino.cc, “UNO R3.” <https://docs.arduino.cc/hardware/uno-rev3>
  - [30] A. Tjolleng, “Buku Pengantar pemrograman MATLAB: Panduan praktis belajar MATLAB,” *ReasearchGate*, no. August, pp. 1–6, 2017.
  - [31] MathWorks, “Matrix and Arrays,” *MathWorks*.  
[https://www.mathworks.com/help/matlab/learn\\_matlab/matrices-and-arrays.html](https://www.mathworks.com/help/matlab/learn_matlab/matrices-and-arrays.html)
  - [32] G. S. Kalis and dr. U. P. Putrikrislia, “Oximeter: Fungsi, Aturan Penggunaan, hingga Cara Membaca Hasil,” *doktersehat*, 2021.  
<https://doktersehat.com/informasi/kesehatan-umum/oximeter/>
  - [33] “Simulink Block Diagrams,” *MathWorks*.  
<https://www.mathworks.com/help/simulink/gs/simulink-block-diagrams.html>
  - [34] “Edit and Format Code,” *MathWorks*.  
[https://www.mathworks.com/help/matlab/matlab\\_prog/edit-and-format-code.html](https://www.mathworks.com/help/matlab/matlab_prog/edit-and-format-code.html)
  - [35] D. P. Nugroho, R. Munadi, and I. H. Santoso, “Sistem Pemantauan Kondisi Detak Jantung Berbasis Internet of Things Menggunakan Sensor Ekg Dengan Media Aplikasi Android,” *e-Proceeding Eng.*, vol. 8, no. 5, pp. 5530–5536, 2021.