

DAFTAR PUSTAKA

- [1] A. S. Muharni Sita, “Sistem Diagnosa Penyakit Jantung Berbasis Case Based Reasoning (CBR),” *jurnal Informatika*, vol. 1, pp. 1–11, 2021, [Online]. Available: <https://jurnal.darmajaya.ac.id/index.php/PSND/article/view/2910/1233#>.
- [2] S. . N. D. Rani, “Pengenalan Pola Aritmia Kontraksi Ventrikel Dini pada Elektrokardiogram dengan Jaringan Syaraf Tiruan menggunakan Fitur Interval RR, Gradien Gelombang R, dan QR,” *Jurnal Teori dan Aplikasi Fisika* vol. 02, p. 158, 2014, [Online]. Available: <https://jurnal.fmipa.unila.ac.id/jtaf/article/view/1270/1096>.
- [3] B. Anuradha and V. . Reddy Verra, “ANN FOR CLASSIFICATION OF CARDIAC ARRHYTHMIAS,” *Journal of Engineering and Applied Sciences* vol. 3, 2008, [Online]. Available: <https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.533.6719&rep=rep1&type=pdf>.
- [4] Niendy Alexandra Yosephine and Ratnadewi, “Penggunaan Artificial Neural Network pada Sinyal Elektrokardiogram untuk Mendeteksi Penyakit Jantung Aritmia Supraventrikular,” *Inf. (Jurnal Inform. dan Sist. Informasi)*, vol. 13, no. 1, pp. 14–23, 2021, doi: 10.37424/informasi.v13i1.69.
- [5] M. Simalango, “PENERAPAN METODE INTERPOLASI LINEAR PADA PEMBESARAN CITRA,” *Jurnal stmik budidarma* vol. 12, p. 2, 2017, [Online]. Available: <http://www.stmik-budidarma.ac.id/ejurnal/index.php/inti/article/view/435/380#>.
- [6] “R. H. Sirait., ‘Fisiologi Jantung,’ *Jurnal kardiologi indonesia Dep. Anestesiologi Kedokteran UKI Jakarta*, pp. 1–17, 2020.”
- [7] “S. Djauzi, N. Abdurrahman, W. Prodjosudjadi, et al., *Ilmu Penyakit Dalam. Jurnal Kardiologi Indonesia 6th ed.* Jakarta: InternaPublishing, 2014.”

- [8] “S. H. Rampengan., Buku Praktis Kardiologi. Jurnal Kardiologi Indonesia Jakarta: Fakultas Kedokteran UI, 2014.”
- [9] “Andrianto, P. R. Dewi, ‘Clinical Implications of Low-voltage Electrocardiogram,’ J. Kardiologi Indonesia, vol. 37, no. 4, pp.206-212, 2016.”
- [10] M. Solikhah, Nuryani, and Darmanto, “Deteksi Aritmia pada Elektrokardiogram dengan Metode Jaringan Syaraf Tiruan Kelas Jamak menggunakan Fitur Interval RR, Lebar QRS, dan Gradien Gelombang R,” Jurnal Fisika vol. 11, p. 36, 2015.
- [11] Y. Yuniadi, “Mengatasi Aritmia, Mencegah Kematian Mendadak*,” J. Kardiologi Indonesia vol. 5, p. 139, 2017, [Online]. Available: <https://d1wqtxts1xzle7.cloudfront.net/58317794/227864-mengatasi-aritmia-mencegah-kematian-mend-c9ba84c4-with-cover-page-v2.pdf?Expires=1660928819&Signature=fqD50QleRWsfUD-fpfmERo8p7I7-Fy-Sh3OgXX1vr15iXpiWLtIhEuR1wZ5N29sgmIWGsy2O75qRYdWLh1L1znO6RSyE6XBDUo6>.
- [12] I. Fajar, “Penyakit aritmia,” Jurnal Kardiologi Indonesia pp. 11–13, 2017.
- [13] A. Sudarsono, “JARINGAN SYARAF TIRUAN UNTUK MEMREDIKSILAJU PERTUMBUHAN PENDUDUKMENGUNAKAN METODE BACPROPAGATION(STUDI KASUS DI KOTA BENGKULU),” Jurnal Media Infotama vol. 12, p. 62, 2016.
- [14] Trivusi, “Mengenal Jaringan Saraf Tiruan (JST): Arsitektur dan Jenis-jenisnya,” [Online]. Available: <https://www.trivusi.web.id/2022/07/mengenal-jaringan-saraf-tiruan-jst.html>.
- [15] R. Fauzi, “Studi Algoritma KLASI KASI pada Sinyal Photoplethysmography (PPG) untuk Deteksi Aritmia,” Jurnal Universitas Telkom p. 14, 2021.

- [16] S. Sendhy, "DEEP LEARNING UNTUK DETEKSI COVID-19, PNEUMONIA, DAN TUBERCULOSIS PADA CITRA RONTGEN DADA MENGGUNAKAN CNN DENGAN ARSITEKTUR ALEXNET," *Jurnal Universitas Telkom* pp. 20–22, 2022.
- [17] S. Singh, "Confusion Matrix in Machine Learning," Available: <https://medium.com/@shubhanshi.shubh860/confusion-matrix-in-machine-learning-cd7333d72f5d>.
- [18] K. Setyo Nugroho, "Confusion Matrix untuk Evaluasi Model pada Supervised Learning," [Online]. Available: <https://ksnugroho.medium.com/confusion-matrix-untuk-evaluasi-model-pada-unsupervised-machine-learning-bc4b1ae9ae3f>.
- [19] M. M. A. S. Manimurugan, S. Al-Mutairi, "Effective Attack Detection in Internet of Medical Things Smart Environment Using a Deep Belief Neural Network," *IEEE Acces* vol. 8, pp. 77396–77404, 2020, [Online]. Available: <https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9057709>.
- [20] "How to implement linear interpolation in Python?," *J. Mathematics* [Online]. Available: <https://www.geeksforgeeks.org/how-to-implement-linear-interpolation-in-python/>.
- [21] Devon, "Interpolasi Linier: Pengertian, Rumus dan Contoh Soalnya," [Online]. Available: <https://bandoflovers.net/interpolasi-linier/>.
- [22] N. D. Miranda, L. Novamizanti, and S. Rizal, "Convolutional Neural Network pada Klasifikasi Sidik Jari Menggunakan Resnet-50," *Jurnal Teknik Informatika* vol. 1, pp. 61–68, 2020.
- [23] Z. Zhang, "Improved Adam Optimizer for Deep Neural Networks," 2018 IEEE/ACM 26th International Symposium on Quality of Service (IWQoS), 2018, pp. 1-2, doi: 10.1109/IWQoS.2018.8624183.