

## DAFTAR PUSTAKA

- [1] 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.
- [2] Q. U. R. An and T. Aktivitas, “ANALISIS PENGARUH MENDENGAR BACAAN AL- ( ANALYSIS OF THE EFFECT OF LISTENING TO THE QUR’AN ON ELECTRICAL ACTIVITIES OF THE HEART USING ECG PROTOTYPE BASED ON RASPBERRY PI ) ( ANALYSIS OF THE EFFECT OF LISTENING TO THE QUR’AN ON ELECTRICAL ACTIVITIES O,” 2021.
- [3] L. Irawati, “Aktifitas Listrik pada Otot Jantung,” J. Kesehat. Andalas, vol. 4, no. 2, pp. 596–599, 2015, doi: 10.25077/jka.v4i2.306.
- [4] U. Hidayah, D. Ariesta, D. Triwinarti, P. Noor, and J. Fisika, “Potensial aksi dan kelistrikan jantung.”
- [5] 2011 Rehamn and Sultana, “No Title,” الماجماع كتاب مجلة عربية، vol. 2, no. 5, p. 255, 2009, [Online]. Available: ???
- [6] M. U. Suwanto, Ahmad Hasan Basri, “Effectiveness of Classical Music Therapy and Murrotal Therapy To Decrease The Level of Anxiety Patients Pre Surgery Operation,” Journals Ners Community, vol. 07, no. November, pp. 173–187, 2016.
- [7] N. F. Daud and Z. Sharif, “Effect of Listening to the Al-Quran on Heart Sound,” IOP Conf. Ser. Mater. Sci. Eng., vol. 341, no. 1, 2018, doi: 10.1088/1757-899X/341/1/012023.
- [8] “Upaya Mencegah Penyakit Jantung dengan Olahraga - Neliti.” <https://www.neliti.com/publications/221542/upaya-mencegah-penyakit-jantung-dengan-olahraga> (accessed Jul. 07, 2022).
- [9] “HUBUNGAN ANTARA INTENSITAS MEMBACA AL QUR’AN DENGAN TINGKAT STRES PADA MAHASISWA DI FAKULTAS KEDOKTERAN UNIVERSITAS MUHAMMADIYAH PALEMBANG SKRIPSI.”
- [10] M. C. I. Saleh, D. M. Agustina, L. Hakim, M. Afandi, E. Chamalah, and O. P. Wardani, “Pengaruh murottal Al-Qur’an terhadap tingkat kecemasan pada pasien jantung,” Perpust. Nas. Katalog Dalam Terbit., vol. 001, no. 2, p. 148, 2018.
- [11] T. Annisa, “Pengaruh mendengarkan dan membaca al quran terhadap penurunan tekanan darah pada lansia hipertensi di panti sosial tresna werdha mabaji gowa,” Skripsi, pp. 81–82, 2017.

- [12] “Suasana Berbuka di RS Kamkar Qom (2) - Pars Today.” [https://parstoday.com/id/news/iran-i80936-suasana\\_berbuka\\_di\\_rs\\_kamkar\\_qom\\_%282%29](https://parstoday.com/id/news/iran-i80936-suasana_berbuka_di_rs_kamkar_qom_%282%29) (accessed Jul. 18, 2022).
- [13] L. Chen and G. Yang, “Recent advances in circadian rhythms in cardiovascular system,” vol. 6, no. April, pp. 1–7, 2015, doi: 10.3389/fphar.2015.00071.
- [14] T. Gijón-Conde et al., “Short-term variability and nocturnal decline in ambulatory blood pressure in normotension, white-coat hypertension, masked hypertension and sustained hypertension: a population-based study of older individuals in Spain,” Nat. Publ. Gr., vol. 40, pp. 613–619, 2017, doi: 10.1038/hr.2017.9.
- [15] H. D. Susanti et al., “No  
主観的健康感を中心とした在宅高齢者における  
健康関連指標に関する共分散構造分析Title,” J. Keperawatan. Univ. Muhammadya Malang, vol. 4, no. 1, pp. 724–732, 2017, [Online]. Available: <https://pesquisa.bvsalud.org/portal/resource/en/mdl-20203177951%0Ahttp://dx.doi.org/10.1038/s41562-020-0887-9%0Ahttp://dx.doi.org/10.1038/s41562-020-0884-z%0Ahttps://doi.org/10.1080/13669877.2020.1758193%0Ahttp://sersc.org/journals/index.php/IJAST/article>.
- [16] “4 Waktu Terbaik Untuk Membaca Alquran yang Enggak Boleh Dilewatkan - Galamedia News.” <https://galamedia.pikiran-rakyat.com/humaniora/pr-35729892/4-waktu-terbaik-untuk-membaca-alquran-yang-enggak-boleh-dilewatkan> (accessed Jul. 20, 2022).
- [17] M. I. Lestari, “Anatomi Jantung dan Pembuluh Darah,” 2021.
- [18] “SISTEM KONDUKSI LISTRIK ORGAN JANTUNG.” [http://www.kesehatankerja.com/SISTEM\\_KONDUKSI\\_LISTRIK\\_ORGAN\\_JANTUNG.htm](http://www.kesehatankerja.com/SISTEM_KONDUKSI_LISTRIK_ORGAN_JANTUNG.htm) (accessed Jul. 09, 2022).
- [19] B. Saku, “Buku saku,” no. 48. pp. 1–2, 2013, doi: 10.1016/j.ccl.2011.03.002.
- [20] التعويضات و الكاملة المتركة التعويضات No Title, الوزير ج. غ and الشعراوي ف. إ. دمشق جامعة منشورات ”الوجهية الفكية“، vol. 1999, no. December, pp. 1–6, 2006.
- [21] S. Nayak, “Volume 2 , Issue 2 ( February 2012 ) ISSN : 2249-3905 FILTERING TECHNIQUES FOR ECG SIGNAL PROCESSING IJREAS Volume 2 , Issue 2 ( February 2012 ) ISSN : 2249-3905 I . INTRODUCTION II . ECG SIGNAL PROCESSING,” vol. 2, no. 2, pp. 671–679, 2012.
- [22] J. Halomoan, “Analisa Sinyal EKG dengan Metoda HRV (Heart Rate Variability) pada Domain Waktu Aktivitas Berdiri dan Terlentang,” Semin. Nas. Apl. Teknol. Inf. , pp. 29–35, 2013, [Online]. Available:

[https://www.semanticscholar.org/paper/Analisa-Sinyal-EKG-dengan-Metoda-HRV-\(Heart-Rate-Halomoan/8435ee80a5cb7bf317d3152f0f467f13bcfbcd2](https://www.semanticscholar.org/paper/Analisa-Sinyal-EKG-dengan-Metoda-HRV-(Heart-Rate-Halomoan/8435ee80a5cb7bf317d3152f0f467f13bcfbcd2).

- [23] Universitas Hasanudin, “Pemasangan dan Interpretasi Elektrokardiografi,” Buku Acuan Peserta Csl 2, pp. 1–17, 2017, [Online]. Available: <https://med.unhas.ac.id/kedokteran/wp-content/uploads/2017/09/PEMERIKSAAN-FISIS-JANTUNG.pdf>.
- [24] “Generate an articial ECG signal in Python | Dr Dominique Makowski.” [https://dominiquemakowski.github.io/post/2019-05-17-simulate\\_ecg/](https://dominiquemakowski.github.io/post/2019-05-17-simulate_ecg/) (accessed Jul. 09, 2022).
- [25] D. Price, C. Cardiologist, S. Mary, and I. Wight, “How to read an electrocardiogram (ECG). Part 1: Basic principles of the ECG. The normal ECG,” South. Sudan Med. J., vol. 3, no. 2, 2010.
- [26] E. Activities, O. F. The, H. Using, T. Akhir, and U. Telkom, “MENGGUNAKAN PROTOTYPE EKG BERBASIS ( ANALYSIS OF THE EFFECT OF READING THE QUR ’ AN ON PROTOTYPE BASED ON RASPBERRY PI ),” 2021.
- [27] I. Pendahuluan, “Lembar Tugas Mahasiswa Modul Kardiovaskular Dibuat Oleh : Anggi Angelina Permatasari Fakultas Kedokteran Universitas Indonesia Faktor Internal dan Eksternal yang Dapat Mempengaruhi Kerja Sistem Kardiovaskular,” 2014.
- [28] D. G. D. Christofaro, J. Casonatto, L. C. M. Vanderlei, G. G. Cucato, and R. M. R. Dias, “Relationship between resting heart rate, blood pressure and pulse pressure in adolescents,” Arq. Bras. Cardiol., vol. 108, no. 5, pp. 405–410, 2017, doi: 10.5935/abc.20170050.
- [29] “View of Pengaruh Durasi Jam Tidur terhadap Tekanan Darah pada Mahasiswa Fakultas Kedokteran Universitas Kristen Krida Wacana Angkatan 2013.pdf.” .
- [30] Kemenkes RI, “Situasi kesehatan jantung,” Pus. data dan Inf. Kementeri. Kesehat. RI, p. 3, 2014, doi: 10.1017/CBO9781107415324.004.
- [31] A. Syaifudin, I. Rusmana, and A. Aliyu, “Sistem Pemantauan Tanda Vital Manusia,” Jmte, vol. 01, no. 01, pp. 101–112, 2020.
- [32] M. Zuhdi, Kosim, J. Ardhuha, Wahyudi, and M. Taufik, “Keunggulan Pengukuran Tekanan Darah Menggunakan Tensimeter Digital Dibandingkan dengan Tensimeter Pegas,” J. Penelit. dan Pembelajaran Fis. Indones., vol. 2, no. 2, pp. 28–31, 2020.
- [33] B. B. Hafen and S. Sharma, “Oxygen Saturation,” StatPearls, Sep. 2018, Accessed: Jul. 11, 2022. [Online]. Available: <http://europepmc.org/books/NBK525974>.

- [34] “Penting Diketahui, Ini Kadar Oksigen Normal dalam Darah - Alodokter.” <https://www.alodokter.com/penting-diketahui-ini-kadar-oksi-gen-normal-dalam-darah> (accessed Jul. 11, 2022).
- [35] The State University of Malang, “LAB-STL-02-Jobsheet-9-Band-Pass-Filter,” pp. 1–9, 2016, [Online]. Available: <http://elektro.um.ac.id/wp-content/uploads/2016/04/LAB-STL-02-Jobsheet-9-Band-Pass-Filter>.
- [36] F. G. Becker et al., No  
 主観的健康感を中心とした在宅高齢者における  
 健康関連指標に関する共分散構造分析Title, vol. 7, no. 1. 2015.
- [37] “(n) yang terkuantisasi dinamakan Galat kuantisasi (Quantization error) 3. Pengkodean Dalam proses pengkodean, setiap nilai diskret x.”
- [38] “Jual OneDot ECG Electrode pak isi 50 di Lapak EKO Medika | Bukalapak.” <https://www.bukalapak.com/p/kesehatan-2359/produk-kesehatan-lainnya/9gx4k5-jual-onedot-ecg-electrode-pak-isi-50> (accessed Jul. 19, 2022).
- [39] D. Sheet, “Single-Lead , Heart Rate Monitor Front End AD8232 \* Product Page Quick Links,” 2013.
- [40] M. Technology, “MCP3008-I/P Datasheet,” pp. 1–34, 2007, [Online]. Available: <https://www.alldatasheet.es/datasheet-pdf/pdf/194718/MICROCHIP/MCP3008-I/P.html>.
- [41] M. Muryanto, “Validasi Metode Analisa Amonia pada Air Tanah Menggunakan Metode Spectrofotometri,” Indones. J. Lab., vol. 2, no. 1, p. 40, 2020, doi: 10.22146/ijl.v2i1.54490.
- [42] Misbahuddin and I. Hasan, “Analisis Data Penelitian Dengan Statistik: Analisis Hubungan,” no. 1, pp. 43–63, 2013, [Online]. Available: <http://beta.lecture.ub.ac.id/files/2014/01/ANALISIS-STAT-HUBUNGAN-KOMP.pdf>.