

## DAFTAR PUSTAKA

- [1] GENEVA, “Deaths from cardiovascular disease surged 60% globally over the last 30 years: Report.” Accessed: Nov. 27, 2024. [Online]. Available: <https://world-heart-federation.org/news/deaths-from-cardiovascular-disease-surged-60-globally-over-the-last-30-years-report/>
- [2] dr. Muhamad Lodra Peta, “Kematian Jantung Mendadak pada Olahraga Kompetitif,” [https://yankes.kemkes.go.id/view\\_artikel/3348/kematian-jantung-mendadak-pada-olahraga-kompetitif](https://yankes.kemkes.go.id/view_artikel/3348/kematian-jantung-mendadak-pada-olahraga-kompetitif). Accessed: Nov. 27, 2024. [Online]. Available: [https://yankes.kemkes.go.id/view\\_artikel/3348/kematian-jantung-mendadak-pada-olahraga-kompetitif](https://yankes.kemkes.go.id/view_artikel/3348/kematian-jantung-mendadak-pada-olahraga-kompetitif)
- [3] Sadheli Mochamad, “4 Kasus Serangan Jantung di Sepak Bola, Salah Satunya Dialami Pemain Persebaya,” Kompas.com.
- [4] L. Saroinsong, E. L. Jim, and S. H. Rampengan, “Diagnosis dan Tatalaksana Terkini Gagal Jantung Akut”, doi: 10.35790/ecl.9.1.2021.31857.
- [5] A. A. Hassan, K. Tutuncu, H. O. Abdullahi, and A. F. Ali, “IoT-Based Smart Health Monitoring System: Investigating the Role of Temperature, Blood Pressure and Sleep Data in Chronic Disease Management,” *Instrumentation Measure Metrologie*, vol. 22, no. 6, pp. 231–240, Dec. 2023, doi: 10.18280/i2m.220602.
- [6] J. Y. Wu, Y. Wang, C. T. S. Ching, H. M. D. Wang, and L. De Liao, “IoT-based wearable health monitoring device and its validation for potential critical and emergency applications,” *Front. Public Health*, vol. 11, 2023, doi: 10.3389/fpubh.2023.1188304.
- [7] A. Ancans, M. Greitans, R. Cacurs, B. Banga, and A. Rozentals, “Wearable sensor clothing for body movement measurement during physical activities in healthcare,” *Sensors*, vol. 21, no. 6, pp. 1–16, Mar. 2021, doi: 10.3390/s21062068.
- [8] A. Hermansyah, R. Hardiyanti, and A. P. P. Prasetyo, “Sistem Perekam Detak Jantung Berbasis Internet Of Things (IoT) dengan Menggunakan

- Pulse Heart Rate Sensor,” *JTEV (Jurnal Teknik Elektro dan Vokasional)*, vol. 8, no. 2, p. 338, Jul. 2022, doi: 10.24036/jtev.v8i2.116677.
- [9] Dewa Ramadhan Pradana, Marlinda Ike Sari, and Dery Rimasa, “Monitoring Denyut Nadi Dan Suhu Tubuh Menggunakan Pulse Sensor Dan Sensor Suhu Pada Atlet Anggar Koni Kota Bandung,” 2023.
- [10] Y. Yunidar, Y. Yaskur, R. Roslidar, and Mohd. Syaryadhi, “Rancang Bangun Alat Pengukur Jarak Tempuh Lari Laun Menggunakan Sensor Inertial Measurement Unit (IMU) Berbasis Mikrokontroler,” *Jurnal Rekayasa Elektrika*, vol. 18, no. 1, Apr. 2022, doi: 10.17529/jre.v18i1.22973.
- [11] A. Wildan Naviaddin, B. Henryranu Prasetio, R. Primananda, and P. Korespondensi, “SISTEM IDENTIFIKASI KESEHATAN BERDASARKAN DETAK JANTUNG, KADAR OKSIGEN DAN SUHU TUBUH MENGGUNAKAN METODE FUZZY MAMDANI HEALTH IDENTIFICATION SYSTEM BASED ON HEART RATE, OXYGEN LEVELS AND BODY TEMPERATURE USING THE FUZZY MAMDANI METHOD”, doi: 10.25126/jtiik.2023106956.
- [12] J. J. V. Díaz, R. F. Pozo, A. B. R. González, M. R. Wilby, and C. S. Ávila, “Hierarchical agglomerative clustering of bicycle sharing stations based on ultra-light edge computing,” *Sensors (Switzerland)*, vol. 20, no. 12, pp. 1–14, 2020, doi: 10.3390/s20123550.
- [13] Y. Arie Suwanto, Y. Purnama, and K. Kunci, “Journal of Sport Coaching and Physical Education Perbedaan Denyut Nadi dan Saturasi Oksigen Sebelum dan Sesudah Senam Bhineka Tunggal Ika (SBTI) di Era Pandemi Covid-19.” [Online]. Available: <https://journal.unnes.ac.id/sju/index.php/jsce>
- [14] Supriyono, “Heart Rate (Denyut Jantung) dan Cara Menghitungnya,” *Hubungan antara Aktivitas Fisik, Denyut Nadi dan Status Gizi Peserta Pelatihan Dasar Calon Pegawai Negeri Sipil Provinsi Jawa Tengah. Jurnal Ilmu Kesehatan Masyarakat Universitas Diponegoro Semarang.*, 2023.
- [15] M. Nizam, H. Yuana, and Z. Wulansari, “MIKROKONTROLER ESP 32 SEBAGAI ALAT MONITORING PINTU BERBASIS WEB,” 2022.

- [16] U. A. Contardi, M. Morikawa, B. Brunelli, and D. V. Thomaz, "MAX30102 Photometric Biosensor Coupled to ESP32-Webserver Capabilities for Continuous Point of Care Oxygen Saturation and Heartrate Monitoring †," *Engineering Proceedings*, vol. 16, no. 1, 2022, doi: 10.3390/IECB2022-11114.
- [17] B. Brunson, J. Wang, and W. Ma, "Innovative Modeling of IMU Arrays Under the Generic Multi-Sensor Integration Strategy," *Sensors*, vol. 24, no. 23, Dec. 2024, doi: 10.3390/s24237754.
- [18] T. Franco *et al.*, "Motion Sensors for Knee Angle Recognition in Muscle Rehabilitation Solutions," *Sensors*, vol. 22, no. 19, Oct. 2022, doi: 10.3390/s22197605.
- [19] G. P. Pereira, M. Z. Chaari, and F. Daroge, "IoT-Enabled Smart Drip Irrigation System Using ESP32," *Internet of Things*, vol. 4, no. 3, pp. 221–243, Sep. 2023, doi: 10.3390/iot4030012.
- [20] Y. Zhang, Z. Ying, X. Tian, S. Jin, J. Huang, and Y. Miao, "Novel Extension Control Instrument for Power Wheelchair Based on Kalman Filter Head Motion Detection," *Actuators*, vol. 13, no. 4, Apr. 2024, doi: 10.3390/act13040141.
- [21] S. Sun *et al.*, "Enhanced Kalman Filter with Dummy Nodes and Prediction Confidence for Bipartite Graph Matching in 3D Multi-Object Tracking," *Electronics (Switzerland)*, vol. 13, no. 24, Dec. 2024, doi: 10.3390/electronics13244950.
- [22] Fahrudin Mukti Wibowo and Auliya Burhanuddin, "290438-penerapan-kalman-filter-pada-metode-tril-167544b7," *Jurnal Ilmiah Betrik*, vol. 09, pp. 96–102, Aug. 2020.
- [23] B. Rudianto, M. Muhafizann Syafwann, and S. Sy, "Algoritma Robust Kalman Filtering untuk Sistem Waktu Kontinu yang Tidak Pasti," *Juni*, vol. 2024, no. 1, pp. 1–11, 2024, [Online]. Available: <http://dx.doi.org/10.xxxx.xxxxxhttps://journal.unindra.ac.id/index.php/sain-smath>

- [24] M. Radja, M. A. Londa, and K. Sara, “Penerapan Metode Logika Fuzzy dalam Evaluasi Kinerja Dosen,” *Matrix : Jurnal Manajemen Teknologi dan Informatika*, vol. 10, no. 2, pp. 78–86, Jul. 2020, doi: 10.31940/matrix.v10i2.1841.
- [25] S. Badreddine, G. Apriceno, A. Passerini, and L. Serafini, “Interval Logic Tensor Networks,” Mar. 2023, [Online]. Available: <http://arxiv.org/abs/2303.17892>
- [26] A. Sukoco, R. Y. Endra, and T. Informatika, “Expert-Jurnal Manajemen Sistem Informasi dan Teknologi PENERAPAN FUZZY INFERENCE SYSTEM METODE MAMDANI UNTUK PENENTUAN BESARAN PERSENTASE BEASISWA,” 2024.
- [27] R. Arief, “Current and Voltage Monitoring in Wind Power Plants Using ESP8266 And Node-Red,” *Technology and Applied Science*, vol. 1, no. 2, pp. 64–71, 2024, doi: 10.26740/vubeta.v1i2.35429.
- [28] S. M. Ali, S. H. Abed Aladhem, T. R. Hawass, and F. T. Sa’adoun, “Design and Implementation of an Ambulance Drone Prototype for Emergency Medical Deliveries,” in *AIP Conference Proceedings*, American Institute of Physics, May 2024. doi: 10.1063/5.0204480.
- [29] L. P. Golubev, M. M. Tkach, and D. A. Makatora, “USING TINKERCAD TO SUPPORT ONLINE THE LABORATORY WORK ON THE DESIGN OF MICROPROCESSOR SYSTEMS AT TECHNICAL UNIVERSITY,” *Information Technologies and Learning Tools*, vol. 93, no. 1, pp. 80–95, Feb. 2023, doi: 10.33407/itlt.v93i1.4817.
- [30] Hanugra Aulia Sidharta, “Kalman filter- sebuah algoritma untuk mengkombinasikan berbagai macam data sensor,” May 2023.
- [31] M. H. A. Hussain, B. Mokhtar, and M. R. M. Rizk, “A comparative survey on LEACH successors clustering algorithms for energy-efficient longevity WSNs,” Jun. 01, 2024, *Elsevier B.V.* doi: 10.1016/j.eij.2024.100477.