

Daftar Pustaka

- [1] RI, P. D. (2014). *Situasi Kesehatan Jantung. Kementerian Kesehatan RI Pusat Data dan Informasi.*
- [2] Antonisfia, Yul, and Romi Wiryadinata. "Ekstraksi Ciri pada Isyarat Suara Jantung Menggunakan Power Spectral Density Berbasis Metode Welch." *Media Informatika* 6.1 (2008).
- [3] Danu Setiawan, Arif Sutono, Sri Wahyu Suciayati, "Ekstraksi Ciri Suara Jantung Menggunakan Dekomposisi dan Korelasi Sinyal (Dekorlet) berbasis Jaringan Syaraf Tiruan". *JURNAL Teori dan Aplikasi Fisika*. Vol.03, No. 01, Januari 2015
- [4] Puspasari, Ira. "Analisis Non-Stasioner pada Deteksi Non-Invasive Sinyal Suara Jantung Koroner." *Jurnal Nasional Teknik Elektro dan Teknologi Informasi (JNTETI)* 4.2 (2015).
- [5] Putra, Agfianto Eko, and Catur Atmaji. "Analisis Data EEG pada Beberapa Kondisi menggunakan Metode Dekomposisi dan Korelasi berbasis Wavelet (Dekorlet)."
- [6] Ayesha AlHosani, Sara AlShizawi, Shayma AlAli, Hani Saleh, Tasneem Assaf, Thanos Stouraitis, "Automatic Detection of Coronary Artery Disease (CAD) in an ECG signal". IEEE (2007)
- [7] Ratnasari, Dian Kartika. "RANCANG BANGUN *PHONOCARDIOGRAPHY* YANG DILENGKAPIEKSTRAKSI CIRI SUARA JANTUNG MENGGUNAKAN METODE TRANSFORMASI WAVELET UNTUK MENDETEKSI KONDISI JANTUNG."
- [8] Sibghatullah I. Khan, Vasif Ahmed, "Study of Effectiveness of Stockwell Transform for Detection of Coronary Artery Disease from Heart Sounds". IEEE (2016)
- [9] S.E. Schmidt, C. Holst-Hansen, C. Graff, E. Toft, and J. J. Struijk, "Detection of Coronary Artery Disease with an Electronic Stethoscope". *Computers in Cardiology* (2007);34:757-760
- [10] Chaitra Sridhar, "Automated Diagnosis of Coronary Artery Disease using Nonlinear Features Extracted from ECG Signals". *ICoCMC IEEE* (2016).
- [11] Pegah Derakhshan Mehr, N. J. (2017). Diagnosis of Aortic Valve Stenosis Based on PCG Signal Using Wavelet Packet Decomposition (WPD) and Parametric Models. *Computing in Cardiology*, 4.
- [12] Aihua Zhang, B. Y. (2008). Feature Extraction of EEG Signals Using Power Spectral Entropy. *international Conference on BioMedical Engineering and Informatics*, 5.
- [13] Jian-bo Wu, S. Z.-m. (2012). Research on the Method of Characteristic Extraction and Classification of Phonocardiogram. *International Conference on Systems and Informatics*, 4.
- [14] Zhidong, Z. (2006). Noninvasive Diagnosis of Coronary Artery Disease Based on Instantaneous Frequency of Diastolic Murmurs and SVM. *Engineering in Medicine and Biology*, 4.
- [15] Domy Kristomo, R. H. (n.d.). Heart Sound Feature Extraction and Classification using Autoregressive Power Spectral Density (AR-PSD) and Statistics Features. *Advance of Science and Technology for Society*, 8.
- [16] F. Mokeddem, S. (2018). Comparative study between linear filter and discrete wavelet transform for denoising heart sounds signals. *CISTEM*, 5.
- [17] Hardani, D. N. (2015). Ekstraksi Fitur Sinyal Elektrokardiogram Berbasis *Independent Component Analysis*. *Techno*, 6.
- [18] Jorge Sepulveda, S. A. (n.d.). F1 Score Assesment of Gaussian Mixture Background Subtraction Algorithms Using the MuHAVi Dataset. 6.
- [19] Tianqi Fan, J. Z. (2018). A New Direct Heart Sound Segmentation Approach using Bi-directional GRU. *International Conference on Automation & Computing*, 5.