

DAFTAR PUSTAKA

- [1] British Heart Foundation , “BHF CVD Statistics Compendium 2017,” pp. 8 , 2017
- [2] Pusat Data dan Informasi Kementerian Kesehatan RI,” Situasi Kesehatan Jantung,” hal.2, 2014
- [3] *“World Health Organization Study: Atrial Fibrillation is a Growing Global Health Concern,”* [Online] . Available: <http://cedars-sinai.edu/About-Us/News/News-Releases-2013/World-Health-Organization-Study-Atrial-Fibrillation-is-a-Growing-Global-Health-Concern.aspx> [Accessed 1 December 2017]
- [4] A.John Camm, “Guidelines For Management of Atrial Fibrillation,” European Heart Journal.,**31**,2369-2429,2010
- [5] Perhimpunan Dokter Spesialis Kardiovaskular Indonesia (PERKI). 2014 . Pedoman Tata Laksana Fibrilasi Atrium. Centra Communication.hal.11
- [6] Ashley EA, Niebauer J, “Cardiology Explained,” London:Remedica.,2004
- [7] Iman Soeharto. 2004. Penyakit Jantung Koroner dan Serangan Jantung . Jakarta : Gramedia
- [8] Indu Saini, Dilbag Singh, Arul Khosla., “QRS Detection Using K-Nearest Neighbour Algorithm ,” Journal of Advanced Research,**4**,331-334,2013
- [9] Physionet.org , “ECG Database,” [Online] , Available: <http://physionet.org/cgi-bin/atm/ATM>
- [10] Eka Anzhory, Nuryani, Darmanto,” Sistem Deteksi Fibrilasi Atrium Menggunakan Fitur Interval RR Elektrokardiogram dengan Jaringan Syaraf Tiruan,” Jurnal Fisika dan Aplikasinya, Vol.12,No.2,Juni, 2016
- [11] Mayo Foundation For Medical Education and Research, “Atrial Fibrillation,” [Online]. Available : <https://www.mayoclinic.org/diseases-conditions/atrial-fibrillation/symptoms-causes/syc-20350624> [Accessed 28 December 2017]
- [12] Farid Melgani, Yakoub Bazi, “Classification of Electrocardiogram Signals With Support Vector Machine and Particle Swarm Optimization,” IEEE Transactions on Information Technology In Biomedicine,Vol.12,No.5, September ,2008

- [13] Mar'atus Solikhah, Nuryani, Darmanto,"Deteksi Aritmia pada Elektrokardiogram dengan Metode Jaringan Syaraf Tiruan Kelas Jamak menggunakan Fitur Interval RR, Lebar QRS, dan Gradien Gelombang R," Jurnal Fisika dan Aplikasinya, Vol.11,No.1,Januari, 2015
- [14] Achmad Rizal, "Perbandingan Skema Dekomposisi Paket Wavelet untuk Pengenalan Sinyal EKG," JNTETI, Vol.4, No.2., Mei, 2005
- [15]Teknik Monitoring EKG, [online], Available : <http://www.perawatblog.ga/2013/09/tehnik-monitoring-elektrokardiogram-ekg.html> [Diakses 15 April 2017]
- [16] "The Student Physiologist Online Cardiology Resource" , [online], Available: <https://thephysiologist.org/study-materials/the-ecg-leads-polarity-and-einthovens-triangle/> [Diakses 15 April 2017]
- [17] Johan E.P. Waktare, MB , ChB, MRCP. 2002. *Circulation Atrial Fibrillation*. Amerika : The American Heart Association
- [18] Metode Klasifikasi *K-Nearest Neighbor* , [online] , Available : https://depandienda.it.student.pens.ac.id/file/knn_references.pdf [Diakses 22 April 2017]
- [19]"Simple guide to confusion matrix terminology" , [online], Available: "<http://www.dataschool.io/simple-guide-to-confusion-matrix-terminology/> [Diakses 1Desember 201]
- [20] Ignatus Yansen, Yoga Yuniadi, Tata Laksana Fibrilasi Atrium: Kontrol Irama atau Laju Jantung, Cermin Dunia Kedokteran , **40**, 171-175(2013).