

## DAFTAR PUSTAKA

- [1] Rizal, Achmad. 2014. *Instrumentasi Biomedis*. Yogyakarta: PT. Graha Ilmu.
- [2] Foteini Agrafioti and Dimitrios Hatzinakos. 2011. “*ECG pattern analysis for emotion detection*” Proc. IEEE transaction on affective computing, vol.3, No.31.
- [3] Baby Shalini T. and Vanitha L. 2013. “*Emotion Detection in Human Beings Using ECG Signals*” Proc. International Journal of Engineering and Technology (IJETT), Volume4Issue5.
- [4] Lichen Xun and Gang Zheng. 2013. “*ECG Signal Feature Selection for Emotion Recognition*” Proc. TELKOMNIKA, vol.11, No.3.
- [5] Snigdha Madhab G., Partha Mitra, Sunandan Bhunia. 2013. “*In search of Emotional Manifestation in ECG Signal*” Proc. International Journal of Soft Computing and Engineering (IJSCE), Volume-2, Issue-6.
- [6] <https://managementmania.com/en/six-basic-emotions> (diakses pada 5 Oktober 2014)
- [7] <http://arduino.cc/en/Main/arduinoBoardUno> (diakses pada 5 Oktober 2014)
- [8] [http://www.academia.edu/8525961/Penjelasan\\_tentang\\_Emosi\\_\(24\\_Mei\\_2015\)](http://www.academia.edu/8525961/Penjelasan_tentang_Emosi_(24_Mei_2015))
- [9] [http://digilib.tes.telkomuniversity.ac.id/index.php?option=com\\_content&view=article&id=665:metoda-pan-tompkinshtml&catid=15:pemrosesan-sinyal&Itemid=14](http://digilib.tes.telkomuniversity.ac.id/index.php?option=com_content&view=article&id=665:metoda-pan-tompkinshtml&catid=15:pemrosesan-sinyal&Itemid=14) (diakses pada 1 Juni 2015)
- [10] [http://www.cooking-hacks.com/documentation/tutorials/ehealth-biometric-sensor-platform-arduino-raspberry-pi-medical#step4\\_3](http://www.cooking-hacks.com/documentation/tutorials/ehealth-biometric-sensor-platform-arduino-raspberry-pi-medical#step4_3) (diakses pada tanggal 29 Oktober 2013).

- [11] Achmad rizal, V. Suryani, Pengenalan Sinyal EKG Menggunakan Dekomposisi Paket Wavelet dan K-Means Clustering, SNATI 2005, Institute Teknologi Telkom, Bandung, 2005.
- [12] <http://www.pengertianpakar.com/2015/03/pengertian-emosi-dan-bentuk-emosi.html#> (diakses pada 2 Juni 2015).
- [13] PAN J., and TOMPKINS W.J. (1985): '*A Real-Time QRS Detection Algorithm*', *IEEE Trans. Biomed. Eng.*, 32, pp.230-236
- [14] [http://imamfahurrozi--fkp11.web.unair.ac.id/artikel\\_detail-46102-medical%20caring-anatomi%20fisiologi%20%20jantung.html](http://imamfahurrozi--fkp11.web.unair.ac.id/artikel_detail-46102-medical%20caring-anatomi%20fisiologi%20%20jantung.html) (diakses pada 29 Juni 2015)