

## DAFTAR PUSTAKA

- [1] al, M. e. (2010). WEARABLE PULSE WAVE VELOCITY BLOOD PRESSURE AND METHODS OF CALIBRATION THEREOF.
- [2] Bhatt, R. (12 de September de 2012). *Introducing Easy Pulse: A Dintroducing easy pulse a diy photoplethysmographic sensor for measuring heart rate.* Obtenido de Embedded Lab: <http://embedded-lab.com/blog/introducing-easy-pulse-a-diy-photoplethysmographic-sensor-for-measuring-heart-rate/>
- [3] Devin B. McCombie, A. T. (2006). Adaptive blood pressure estimation from wearable PPG sensors using peripheral artery pulse wave velocity measurements and. *EMBS Annual International Conference*, (págs. 3521-3523). New York.
- [4] excel easy. (s.f.). Obtenido de excel easy tutorial: <http://www.excel-easy.com/examples/f-test.html>
- [5] excel easy . (s.f.). Obtenido de excel easy tutorial: <http://www.excel-easy.com/examples/t-test.html>
- [6] Giampa, G. F. (2010). PPG-based Methods for Non Invasive and Continuous Blood Pressure Measurement: an Overview and Development Issues in Body Sensor Networks.
- [7] *Inframerah.* (2015). Recuperado el 2015, de <https://id.wikipedia.org/wiki/Inframerah>
- [8] J. Parak, J. H. (s.f.). ECG SIGNAL PROCESSING AND HEART RATE. 1-6.
- [9] K.Shelley, S. S. (420-428). Pulse Oximeter Waveform: Photoelectric Pletysmography.
- [10] Mateusz Moderhak, M. M. (2011). Pulse pressure velocity measurement – A wearable sensor. 6.
- [11] *Pulse Wave Velocity.* (2015). Recuperado el 2015, de [https://en.wikipedia.org/wiki/Pulse\\_wave\\_velocity](https://en.wikipedia.org/wiki/Pulse_wave_velocity)
- [12] Sawa Puke, T. S. (2013). Blood pressure estimation from pulse wave velocity. 4.
- [13] Toshiyo Tamura, Y. M. (2014). Wearable Photoplethysmographic Sensors—Past and Present. 2-16.
- [14] WHO : *Sakit Jantung Pembunuh No.1 di Dunia.* (28 de Oktober de 2008). Recuperado el 2015, de <http://regional.kompas.com/read/2008/10/28/12315315/WHO.Sakit.Jantung.Pembunuh.N o.1.di.Dunia>
- [15] Zhang, X. T. (2003). Continous and Noninvasive Estimation of Arterial Blood Pressure Using Photopletysmograph Approach. *Proceedings of the 25 Annual InlematianalConference of the IEEE EMBS.* Mexico.