

DAFTAR PUSTAKA

- Aisy', R. (2016) 'Cardiac Monitor Berbasis Personal Computer (PC) Parameter Electrocardiograph(ECG)', *Teknokes*, pp. 1–11.
- Anwar, S. (2017) 'BPM pada Carotid Artery Berbasis PC Via Bluetooth', *Teknokes*, pp. 1–11.
- Azizah, N. (2016) 'Cardiac Monitor berbasis Personal Computer (Parameter Phonokardiograph)', *Teknokes*, pp. 1–10.
- Kasim, S. (2011) *Rancang bangun fonokardiografi berbasis komputer*. Pekanbaru.
- Murti, A., Nawangsa, D. and Wardhana, P. S. (2012) 'Karotid Pulse Dari Jantung Berbasis Design Of Carotid Pulse Signal Detector Design Of Carotid Pulse Signal Detector'.
- Rampengan, S. H. (2014) *Buku Praktis Kardiologi*. Edited by F. dr. Cholid Tri Tjahyono, SpJP(K). Jakarta: Badan Penerbit FKUI.

Rangaraj M. Rangayyan (2001) *Biomedical Signal Analysis*. Canada: University Of Colgary.

Suprayitno, E. A., Sulistyowati, I. and Anshory, I. (2015) ‘Rancang Bangun Sistem Instrumentasi Sinyal Carotid Pulse (Design Engineering Instrumental Carotid Pulse Sys tem in Analitical Heart ’ s Dinamyc With Continuous Wavelet Transform Method)’, *jTE-U*, 1, pp. 1–8.

Suriepto, U. and Utama, J. (2014) ‘Telemonitoring Elektrokardiografi Portabel Portable Electrocardiograph Telemonitoring’, *Telekontran*, 2, pp. 1–10.

University, L. C. (2017) *Cardiovaskular Physiology*. London.