

DAFTAR PUSTAKA

- [1] Hall,John, E.,2009. *Guyton and Hall Textbook of Medical Physiology, 12th Edition.*
- [2] Surya,Yohanes.,2009. *Suhu dan Termodinamika*, Jakarta: PT Kandel.
- [3] Reif,F., *Fundamentals of Statical and thermal physics*, Waveland Pr Inc, 2008.
- [4] John Robert Taylor.,1999. *An Introduction to Error Analysis: The Study of Uncertainties in Physical Measurements*. University Science Books. pp. 128–129. *ISBN 0-935702-75-X*.
- [5] Kusmara, H., 2012. *Termometer badan dengan output suara berbasis mikrokontroler AT89S52*, UNIKOM, Bandung.
- [6] Putu,Ni.,Pebralia Jesi.,2015. *Studi penerapan sensor MLX90616 sebagai pengukur suhu tinggi secara non-kontak berbasis arduino dan labview.*
- [7] Zulfa.,2009. *Pengukuran suhu menggunakan Thermometer inframerah*, Univeritas Riau, Pekanbaru.
- [8] https://www.sparkfun.com/datasheets/Sensors/Temperature/MLX90614_rev001.pdf di akses pada tanggal 23 Desember 2015, 17.00 WIB
- [9] http://wiki.wiring.co/wiki/Connecting_Infrared_Thermometer_Mlx90614_to_Wiring di akses pada tanggal 30 Desember 2015, 12.00 WIB
- [10] Datasheet LCD 16x2 HD44780U. Hitachi Ltd. Jepang. Juli 1998.