

## DAFTAR PUSTAKA

- Arduino,. 2013, *Arduino Uno board*,  
<http://arduino.cc/en/Main/arduinoBoardUNO> diakses pada 21 Juni Mei  
2015
- Banzi, M., 2009, *Getting Started With Arduino*, Maker Media of O'Reilly  
Media,Inc., United States of America.
- Catunda, L. A. S. Ribeiro, R. C. S. Freire. “*Automatic Dynamic Range Adjustment  
of a Controlled-temperature Thermoresistive-based Anemometer*”.  
Instrumentation and Measurement Technology Conference, 2010.
- Crnson, H.M.. “*Measurement of Instantaneous Fluid Temperature and TwoFluid  
Velocity Components Using Hot-Wire Anemometers.*”IEEE Trans.Instrum.  
Meas., vol 96-97, 2010.
- Fernando Briz, et al. “*Speed Measurement Using Rotary Encoder for High  
Performance ac Drives* “. IEEE Trans. Instrum. Meas. Feb 2012.
- Ferreira, R.P.C.dkk. *Performance Evaluation of a Fluid Temperature  
Compensated Single Sensor Constant Tempera-ture Anemometer.* IEEE  
Transactions on Instrumentation and Measurement. v.52, pp.1554 - 1558,  
2003.
- Kadir, A., 2014, *Panduan Praktis Mempelajari Aplikasi Mikrokontroler dan  
Pemrogramannya menggunakan Arduino.* Yogyakarta : Penerbit Andi
- Munadi, R. 2012, *Informasi Peringatan Tsunami Berbasis Wereless UHF Camera  
dan Wereless IP Camera.* Universitas Syah Kuala



Ricketts,2009. *Early warning using RE46C190 as a pendeteksi asap for smart House*. Universitas of Aljazair

Sebastian, Y.C. “*Sensitivity Analysis and Automatic Adjustment of a Controlled Temperature Thermoresistive-based Anemometer*”. Dep of Comp Engineering and Automation, Natal, RN, Brazil.2012