

## DAFTAR PUSTAKA

- [1] W. Riyadi, “*Macam Spektrofotometri dan Perbedaannya*”, Laporan Penelitian, Universitas Indonesia, 2009.
- [2] M. Bass, “*Handbook of Optics, Volume 1*”. McGraw-Hill, New York, 1995.
- [3] A. Yulianto, dan A. M. Hatta. “*Rancang Bangun Spektrometer Menggunakan Prisma dan Webcam*”. Laporan Penelitian. Universitas Sepuluh November, Surabaya.
- [4] “*Determination Of Blaze Wavelength – Technical Note 11*” [ONLINE], RichardsonGratings,USA.[http://www.gratinglab.com/Information/Technical\\_Notes/TechNote11.aspx](http://www.gratinglab.com/Information/Technical_Notes/TechNote11.aspx), Diakses pada tanggal 02 Agustus 2014.
- [5] B. Steve, “*A Low Cost Compact CCD Grating Spectrometer*”, Lighting Sciences Canada, Canada, 2008.
- [6] “*What are dual layer DVD’s ?*”, Wizbit Internet Service, United Kingdom. [https://www.wizbit.net/cd-dvd\\_production\\_faqs/dual-layer-dvds/](https://www.wizbit.net/cd-dvd_production_faqs/dual-layer-dvds/). Diakses pada tanggal 20 Agustus 2014.
- [7] C. Newton Braga, “*Mechatronic Sourcebook*”, Thomson Delmar Learning, New York, 2003.

- [8] “*Arduino Uno & Genuino Uno – Overview & Technical Specs*” [ONLINE], Arduino.cc. <https://www.arduino.cc/en/Main/ArduinoBoardUno>, Diakses pada tanggal 07 Agustus 2014.
- [9] “*Spectral Work Bench – Capture*” [ONLINE], Public Lab, Cambridge. <https://spectralworkbench.org/>, Diakses pada tanggal 30 Juli 2014.
- [10] E. Vernando and H. P. Uranus, "Pengembangan Spektrometer Sederhana yang Dikomputerisasi", *Prosiding Seminar Nasional Sains, Rekayasa & Teknologi, Universitas Pelita Harapan, Karawaci*, 2015, pp. II.121 - II.128.

