

## DAFTAR PUSTAKA

1. Ardupilot. *Arducopter*. (online),  
(<http://ardupilot.com>, diakses 8 November 2013).
2. Avionika Elektronika Pesawat. 2011. *Instrumen Dasar Pesawat Terbang Bagian 2*. (online),  
(<http://avionika01.wordpress.com/2011/05/29/instrument-dasar-di-pesawat-bagian2/>, diakses 19 Februari 2014).
3. Azzumar, Muhammad. 2012. *Pemodelan dan Simulasi Brushless DC Motor Kecil Untuk Aplikasi Aktuator Sirip Roket*. Depok: Universitas Indonesia.
4. Basta, Peter. 2012. *Quad Copter Flight*. California: California State University Northridge.
5. Büchi, Roland. 2011. *Fascination Quadrocopter*. (online),  
([http://books.google.co.id/books?id=Gu2\\_\\_e6c3G0C&printsec=frontcover&hl=id#v=onepage&q&f=false](http://books.google.co.id/books?id=Gu2__e6c3G0C&printsec=frontcover&hl=id#v=onepage&q&f=false), diakses 5 November 2013).
6. DJI Inovations. *Flight Controllers* (online),  
(<http://www.dji.com>, diakses 8 November 2013).
7. Earth Measurement. *GPS Accuracy and Limitations*. (online),  
([http://earthmeasurement.com/GPS\\_accuracy.html](http://earthmeasurement.com/GPS_accuracy.html), diakses 12 November 2013).
8. Elektronika Dasar. 2012. *Sensor Accelerometer*. (online),  
(<http://elektronika-dasar.web.id/komponen/sensor-tranducer/sensor-accelerometer-mma7260q/>, diakses 19 Februari 2014).
9. Elektro-Kontrol. 2011. *Fusion Sensor Accelerometer dan Gyroscope Menggunakan Algoritma Complementary Filter*. (online),  
(<http://elektro-kontrol.blogspot.com/2011/10/fusion-sensor-accelerometerdan.html>, diakses 19 Februari 2014).
10. Furuno. *Positioning at 10Hz update rate*. (online)  
([http://www.furuno.com/en/business\\_product/gps/technical/tec\\_5hz.html](http://www.furuno.com/en/business_product/gps/technical/tec_5hz.html), diakses 12 November 2013).

11. Garmin. *What is GPS?*. (online),  
(<http://www8.garmin.com/aboutGPS>, diakses 12 November 2013).
12. Instructables. *RC-Quadrotor-Helicopter*. (online),  
(<http://www.instructables.com/id/RC-Quadrotor-Helicopter/>, diakses 5 November 2013).
13. Jacob, J. Michael. 1989. *Industrial Control Electronics – Application and Design*. United State of America: Prentice Hall.
14. Jespersen, Thomas. 2012. *Quadcopters – How to Get Started*. (online),  
(<http://blog.tkjelectronics.dk/2012/03/quadcopters-how-to-get-started/>, diakses 5 November 2013).
15. Liang, Oscar, 2013. *Build A Quadcopter From Scratch – Hardware Overview*.(online),  
(<http://blog.oscarliang.net/build-a-quadcopter-beginners-tutorial-1>, diakses 5 November 2013).
16. Novatel. 2003. *GPS Position Accuracy Measures*. Canada.
17. Ogata, Katsuhiko. 1996. *Teknik Kontrol Automatik Jilid 1*. Jakarta: Erlangga.
18. Ogata, Katsuhiko. 1996. *Teknik Kontrol Automatik Jilid 2*. Jakarta: Erlangga.
19. Purnomo, Didik Setyo. *Navigation and Control System of Quadrotor Helicopter*. Surabaya: Politeknik Elektronika Surabaya.
20. Santoso, Agus. 2013. *Realisasi Quadcopter sebagai Wahana Pengidentifikasi Objek Berdasarkan IARC 2012*. Bandung: Universitas Kristen Maranatha.
21. Technical Adventures. 2012. *QuadCopter Stabilization & Control System “X & Plus Configuration”*. (online),  
(<http://technicaladventure.blogspot.com/2012/09/quadcopter-stabilization-control-system.html>, diakses 5 November 2013).
22. U-Blox. *U-blox 6 ReceiverDescription*. (online),  
([http://www.u-blox.com/images/downloads/Product\\_Docs/u-blox6\\_ReceiverDescriptionProtocolSpec\\_\(GPS.G6-SW-10018\).pdf](http://www.u-blox.com/images/downloads/Product_Docs/u-blox6_ReceiverDescriptionProtocolSpec_(GPS.G6-SW-10018).pdf), diakses 12 November 2013).
23. Wain, Yosep Suban. 2008. *Process Control:(2) Cascade Control*. (online),

(<http://asro.wordpress.com/2008/06/19/process-control-2-cascade-control/>, diakses 19 Februari 2014).

24. Yusuf, Erwin. 2012. *Pengukuran & Instrumentasi Pada Sistem Tenaga EP6071*. Bandung: Institut Teknologi Bandung.