

DAFTAR PUSTAKA

Aprilian,Erwan.2017."Pengembangan Sistem Pendaratan Otomatis Pada Pesawat Tanpa Awak".tugas akhir.Institut Teknologi Sepuluh Nopember Surabaya,surabaya.

Elizabeth Bone. "Unmanned Aerial Vehicles: Background and Issues for Congress". Congressional Research Service, Washington, DC. 2003.

HaiYang Chao, YongCan Cao and YangQuan Chen," Autoplots for Small Unmanned Aerial Vehicles: A Survey", 2010

Hasanah,uswatun.2016."Rancang bangun parasut otomatis dan sistem pengiriman sms pada quadcopter".skripsi.UMY.yogyakarta

Ippolito Corey, "An Autonomous Autopilot Control System Design for Small-Scale UAV's", QSS Group, Inc. NASA Ames Research Center, 2012

PORDIRGA AEROMODELLING PB FASI, "Buku Panduan Aeromodelling Indonesia", Jakarta, 2014

Theodore A. Talay,"Introduction to the Aerodynamics of Flight", National Aeronautics and Space Administration, Washington, D.C. 1975.

Geoffrey Blewitt, "Basics of the GPS Technique: Observation Equations", Department of Geomatics, University of Newcastle Newcastle upon Tyne, NE1 7RU, United Kingdom, 1997

Fidianto,prayitno.2014."pengaplikasian sensor akseelerometer dan giroskop dalam stabilisasi robot terbang 4 baling-baling(quadcopter).other thesis.politeknik negri sriwijaya.palembang

<https://www.flitetest.com/articles/ft-sea-otter-build> diakses pada tanggal 20 maret 2017

<http://aeroengineering.co.id/2016/05/dasar-dasar-autopilot-atau-flight-controller/>
diakses pada tanggal 15 maret 2017

https://id.wikipedia.org/wiki/Pesawat_tanpa_awak diakses pada tanggal 15 maret
2017

<http://ardupilot.org/plane/docs/arduplane-setup.html> diakses pada tanggal 21 april
2017