

DAFTAR PUSTAKA

- Adijarto, Waskito, 2012, *ARM Cortex M0 from Nuvoton*, <http://embedded-electronic.blogspot.com/2012/02/arm-cortex-m0-processor-from-nuvoton.html>, diakses pada 17 Februari 2014.
- Ali, Nora A., ElSayed, Hany M., El-Soudani, M., dan Amer, Hassanein., 2011, *Effect of Hamming Coding on WSN Lifetime and Throughput*, Electronics and Communications Engineering Department, Cairo University, Giza, Egypt.
- Anderson, P. S. 2002. *Thesis on Development of a UAV Ground Control Station*. Linköping university : Swedia
- Arduino, 2014, Arduino UNO, <http://arduino.cc/en/Main/ArduinoBoardUNO>, diakses tanggal 20 Desember 2014.
- Briere, Dr. Yves, 2008, IBOAT: an autonomous robot for long-term offshore operation, ISAE, Univ. de Toulouse, Toulouse.
- Fasnet, Pusat Pelatihan Teknologi Informasi Fakultas Teknik UGM., 2004, *Delphi Engineering & Database, Modul Pelatihan, Fakultas Teknik, UGM, Yogyakarta*.
- Mara dan Hendra, 2014, *Rancang Bangun Muatan Roket*, [http://eprints.uny.ac.id/3549/1/Rancang%20Bangun%20Pengambilan%20dan%20Pengiriman%20Data%20Gambar%20Muatan%20Roket%20pada%20Kompetisi%20Muatan%20Roket%20Indonesia%20\(KOMURINDO\)%20Tahun%202011](http://eprints.uny.ac.id/3549/1/Rancang%20Bangun%20Pengambilan%20dan%20Pengiriman%20Data%20Gambar%20Muatan%20Roket%20pada%20Kompetisi%20Muatan%20Roket%20Indonesia%20(KOMURINDO)%20Tahun%202011). PDF, di akses pada 17 Februari 2014.
- Martinie, C., Palanque, C., Poupart, E., Navarre, D., dan Barboni, E., 2012, *A Systematic Approach to Training for Ground Segment using Tasks and Scenarios: Application to PICARD satellite, ICS-IRIT, Toulouse, France*.
- Navarro, Vicente, 2005, *Grid Enabled Ground Segment Systems*, European Space, Germany .
- Nugroho, Devianto Adi, 2013, *Pengembangan Antarmuka Ground Control Station Untuk Streaming Video dan Pengiriman Perintah Autopilot Pada Sistem Pesawat Terbang Tanpa Awak*, Universitas Gadjah Mada.
- Pamungkas, Wahyu, 2006, *Analisis Pengaruh Pointing Antena Stasiun Bumisisi Downlink Terhadap Bit Error Ratio (ber) Pada Komunikasi Satelit*, Akademi Teknik Telkom Sandhy Putra, Purwokerto.
- Roboboat, 2013, *Autonomous Roboboat UGM*, <http://roboboat.ugm.ac.id/autonomous>, diakses pada 20 Februari 2014.

Shenzhen-Yishi-Electronic, 2014, *Modul RF Transceiver*, http://huawei01.en.ec21.com/Wireless_Data_Module_RF_Module--1867699.html, di akses pada 17 Februari 2014.

Sianipar, R.H., 2013, *Pemrograman Matlab dalam Contoh dan Penerapan*, Penerbit Informatika, Bandung.

Xu, J., Zhang, T., dan Dong, Z., 2012, *On Forward Error Correction with Hamming Code for Multi-path Communication*, Zhongding Dong School of Electrical and Information Engineering, Beijing Jiaotong University, Beijing, China.

Zulkifli F. Y., dan Rahadjo, E. T., 2014, *Zenith Sattelite Ground Segment*, <http://library.gunadarma.ac.id/journal/files/6384/circularly-polarized-microstrip-array-antenna-for-ground-segment-in-quasi-zenith-satellite-system.pdf>, di akses pada 17 Februari 2014.