



DAFTAR PUSTAKA

- Ali, S.Z., 2013. Simulations of a Satellite Sistem for Co-Location in Space Table of Contents. Available at: <http://publications.lib.chalmers.se/records/fulltext/175772/175772.pdf>.
- Anggara, R.S. dkk., 2014. Automated Ground Station with Customized Rotator for Antena Pointing using Compass Sensor. , (November), pp.59–64.
- Corporation, N.T., 2015. *NuMicro™ Family NuEdu-UNO for NUC131 Series User Manual*,
- Doyle, T., 2011. W9KE Satellite Tracker - Project Home. Available at: <http://www.tomdoyle.org/satellite/SatTrackerProjectHome.html>.
- Früh, C and Schildknecht, T. Accuracy of Two-Line-Element Data for Geostationary and High-Eccentricity Orbits, *Journal of Guidance, Control, and Dynamics*, Vol. 35, No. 5 (2012), pp. 1483-1491.
- Geom. Types of Angles. <http://www.geom.uiuc.edu/~demo5337/Group3/angle.html>. Accessed June 20, 2016]
- Mathworks, 2016. Radiation Pattern Optimization of a 6 element Yagi-Uda Antenna - MATLAB & Simulink Example. Available at : <http://www.mathworks.com/help/antenna/examples/radiation-pattern-optimization-of-a-6-element-yagi-uda-antenna.html>.
- Megasakti, M.C., 2010. Rancang Bangun Auto Tracking Dengan Menggunakan Microcontroller, Gps, Sat Finder Dan Digital Compass Untuk Sinkronisasi Azimuth Antena Terhadap Satelit Cakrawarta-2. , p.57.
- Philips Semiconductors, 1996. I 2 S bus specification I 2 S bus specification. , (February 1986), pp.1–7. Available at: <https://www.sparkfun.com/datasheets/BreakoutBoards/I2SBUS.pdf>.
- Priyambodo, T.K. dkk., 2014. IiNUSAT-1 : The 1 st Indonesian Inter-University Nano-Satellite for Research and Education. *Ieee*, pp.114–120.
- Putra, A.E., Atmaji, C., Sumbodo, B.A.A. dan Achmad, M.S., 2012, Purwarupa On-Board Data Handling (OBDH) berbasis Mikrokontroler LPC1769 untuk Satelit IiNUSAT-1, Prosiding 13th Seminar on Intelligent Technology and Its Applications (SITIA 2012), ITS, Surabaya



- Putra, A.E. dan Priyambodo, T.K., 2012, Satelit Nano sebagai Wahana Penelitian dan Pendidikan Satelit Indonesia: Menuju Kemandirian Bangsa dalam Teknologi Satelit, Prosiding Indonesian Student Conference on Satellite (ISCoS) 2012, Jurusan Teknik Elektro, FTI, ITS – Surabaya
- Qadir, A.A. & Poetro, R.E., 2011. The Development of Amateur Satellite Ground Station in Institut Teknologi Bandung. *ISCOS*, pp.23–30.
- Rahal, W.L. dkk., 2008. Software and Hardware Implements for Tracking Low Earth Orbit (Leo) Satellites. , pp.137–146.
- R, Dimas Pristovani. dkk, 2014. Deviation Direction Compensation of Magnetic Field Effect Using Circle Equation Method on Robot EROS.
- robot-electronics, 2015. CMPS11 - Tilt Compensated Compass Module. Available at: <http://www.robot-electronics.co.uk/htm/cmeps11doc.htm> [Accessed September 9, 2015].
- Roberts, Donna., 2012. Error in Measurement. <http://www.regentsprep.org/regents/math/algebra/am3/LError.htm> [Accessed June 20, 2016]
- Setyawan, G.E. & Hendranto, G., 2010. Desain Awal Sistem Tracking Antena Stasiun Bumi Untuk Satelit LEO Pada Pita Radio Amatir.
- Stoff, S., 2005. Orbitron - Satellite Tracking Sistem. Available at: <http://www.stoff.pl/> [Accessed September 7, 2015].
- Vallado, D.A., 1997. *Fundamentals of astrodynamics and applications-McGraw-Hill (1997).pdf*, McGraw-Hill.
- Woźniak, G. & Stolarski, M., 2012. Low cost amateur rotators for student ' s satellites and high altitude balloons application.