

DAFTAR PUSTAKA

1. Tri Kuntoro Priyambodo et.al. 2011. Jurnal: IINUSAT-1: Satelit-Nano Perdana di Indonesia untuk Penelitian dan Pendidikan. kurso
2. Muhammad Shadab Khan. 2012. Smart and Cost Effective Application of Micro/Nano Satellites in the developing countries. Japan Nano Satellite Symposium.
3. <http://www.inderaja.lapan.go.id/index.php/subblog/read/2014/35/LITBAN-G-PEMANFAATAN-DATA-PENGINDERAAN-JAUH-UNTUK-KLASIFIKASI-HUTAN-NON-HUTAN> (cited 20 Mar. 15)
4. J. Bouwmesteer and J. Guo. 2010. Survey of worldwide pico- and nanosatellite missions, distribution, and subsystem technology. Elsevier Journal
5. D.Hazry et.al. 2009. Study of Inertia Measurement Unit Sensor, Proceedings of the International Conference on Man-Machine System (ICoMMS), Malaysia.
6. <http://www.arduino.cc/en/Main/ArduinoBoardUno> (cited 29Apr. 15)
7. Kirk, Donald E.2004. Optimal Control Theory: an introduction. Prentice Hall
8. Helosman Figueiredo and Osamu Saotome. 2013. Design of a Set of Reaction Wheels For Satellite Attitude Control Simulation (Cobem)
9. Matej Andrejasic. 2008. MEMS Accelerometers.
10. Trusov, Alexander A. 2011. Overview of MEMS Gyroscopes: History, Principles of Operations, Types of Measurements.