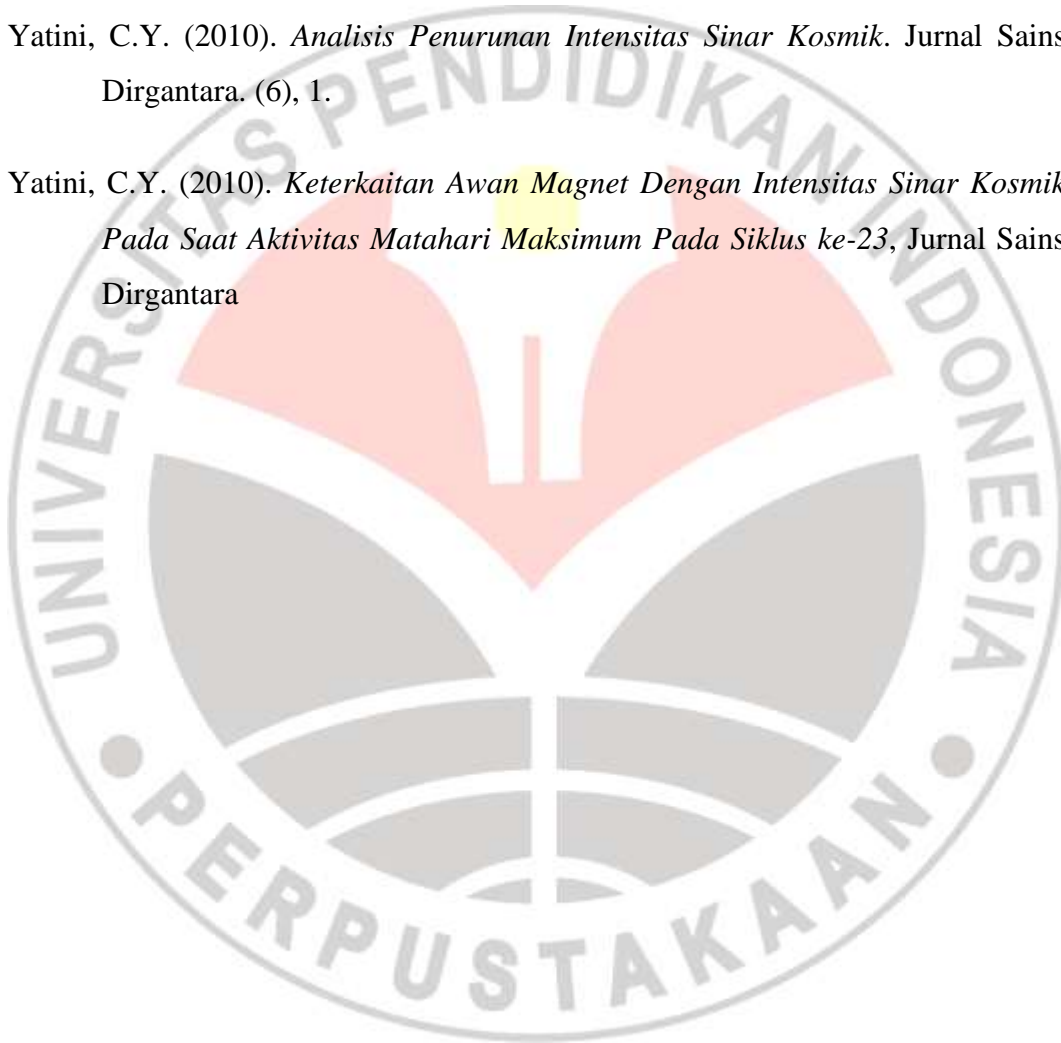


DAFTAR PUSTAKA

- Ahmad (2013). *Anomali Satelit dan Lingkungan Antariksa*. (Online). Tersedia: <http://www.alpensteel.com/article/55-114-artikel-non-energi/1775--satelit-yang-mengorbit-bisa-terkena-semburan-partikel-antariksa>. [5 Oktober 2013]
- Ananth dan Venkatesan.(1991). *Effect of interplanetary shocks and magnetic clouds on onset of cosmic-ray decrease*. Solar Physics 143:373-383,1993.
- Asrifah, Evih. (2012). Karakteristik Awan Magnet Yang Mengakibatkan Badai Geomagnet Kuat. Skripsi Sarjana pada FPMIPA UPI Bandung: tidak diterbitkan.
- Badruddin dan Singh.(2006). *Study of Short Term-Modulation of Galactic Cosmic Rays: A New Approach*. ILWS Workshop GOA, February 19-24.
- Belov. (2008). *Forbush Effect and Their Connection With Solar, Interplanetary and Geomagnetic Phenomena*. Proceedings IAU Symposium. (257)
- Dremukhina. (2011). *The Solar Wind Bz Event and Their Effect On The Geomagnetic Activity*. Proc XXXIII Annual Seminar, Apatity. 55-58.
- Gopalswamy, Nat dan Yasiro, Seiji. (2008). *Statistical Relationship Between Solar Flare and Coronal Mass Ejections*. Proceeding IAU Symposium. (257).
- Gupta N., Tiwari D.P, Shrivastava P.K., Gupta R.S., Singh R.P., dan Jain P.P (2011). Average *Characteristics of Forbush decreases of Galactic Cosmic Ray Intensity Variation*. Indian J.Sci.Res.2, (3), 33-38.

- Howard, R. A., D. J. Michels, N. R. Sheeley, Jr., dan M. J. Koomen. (1982). *The observation of a coronal transient directed at earth*, Astrophysical Journal 263, L 101.
- Kane. (2012). *Cosmic Ray Forbush Decrease After the Giant Solar Flare of 15 February 2011*. Indian Journal of Radio & Space Physics, 41.
- Kane. (2010). *Severe geomagnetic storm and Forbush Decrese : interplanetary relation reexamined*. Ann.Geophys.,28, 479–489.
- Krivsky dan Topolova R. (1987). *Parameter of Forbush Decrease and Their Parent Flares in The Solar Cycle*. (29), 1.
- Mishra, R.K., Agarwal R., Tiwari S. (2011). *Depression In Cosmic Ray Intensity Influenced by Interplanetary Disturbance*. 32nd International Cosmic Rays Conference, Beijing.
- Prayitno, Abadi. (2009). *Kajian Awal Absorpsi dengan Menggunakan Data Fmin (Frekuensi Minimum) di Tanjungsari*. Berita Dirgantara, (10), 3, 86-91.
- Provornikova, Opher, Izmodenov V., dan Toth G. (2012). *Do Corotating Interaction Region Associated shocks Survive When They Propagate Into The Heliosheath?*. The Astophysical Journey Letter 756, L37.
- Proyek Lembaga Penerbangan Dan Antariksa Nasional (2010). *Modul Diseminasi Interaksi Matahari-Bumi Untuk Kalangan Guru Sekolah Menengah Atas*. Bandung.
- Rachman Abdul dan Ahmad Nizam (2009). *Pembangunan Sistem Informasi Anomali Satelit*. (2009) Jurnal Sains Dirgantara, (6), 2.
- Susetyo, Budi. (2010). *Statistika Untuk Analisis Data Penelitian*. Bandung. PT. Refika Aditama.

- Verma P., Tiwari, Kumar, Nigam, Sharma, dan Khare. (2009). *Halo Coronal mass Ejections: The Cause of Large Forbush decreases and Geomagnetic Storms*. Proceeding of the 31st ICRC, LODZ 2009.
- Yatini, C.Y. (2008). *Karaktaristik Lontaran Massa Korona (CME) yang Menyebabkan Badai Geomagnet*. Jurnal Sains Dirgantara. (6), 47.
- Yatini, C.Y. (2010). *Analisis Penurunan Intensitas Sinar Kosmik*. Jurnal Sains Dirgantara. (6), 1.
- Yatini, C.Y. (2010). *Keterkaitan Awan Magnet Dengan Intensitas Sinar Kosmik Pada Saat Aktivitas Matahari Maksimum Pada Siklus ke-23*, Jurnal Sains Dirgantara



ftp://ftp.pjl.ucalgary.ca/calgary_neutron_monitor/

<http://umtof.umd.edu/pm/figs.html>

<http://www.ngdc.noaa.gov/stp/solar/cosmic.html>

http://cdaw.gsfc.nasa.gov/CME_list

<http://www.ngdc.noaa.gov/stp/solar/solarflares.html>

<http://umtof.umd.edu/pm/figs.html>

http://wind.gsfc.nasa.gov/mfi_swe_plot.php

http://www.srl.caltech.edu/ACE/ASC/level2/lvl2DATA_MAG.html

<http://apod.nasa.gov/apod/ap071009.html>

http://en.wikipedia.org/wiki/File:Structure_of_the_magnetosphere_mod.svg

http://en.wikipedia.org/wiki/Coronal_mass_ejection

<http://www.swpc.noaa.gov/>